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RURAL REHABILITATION IN

REGION ONE,

1937/

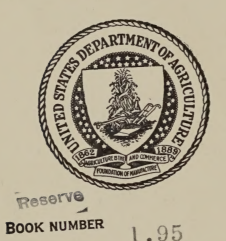


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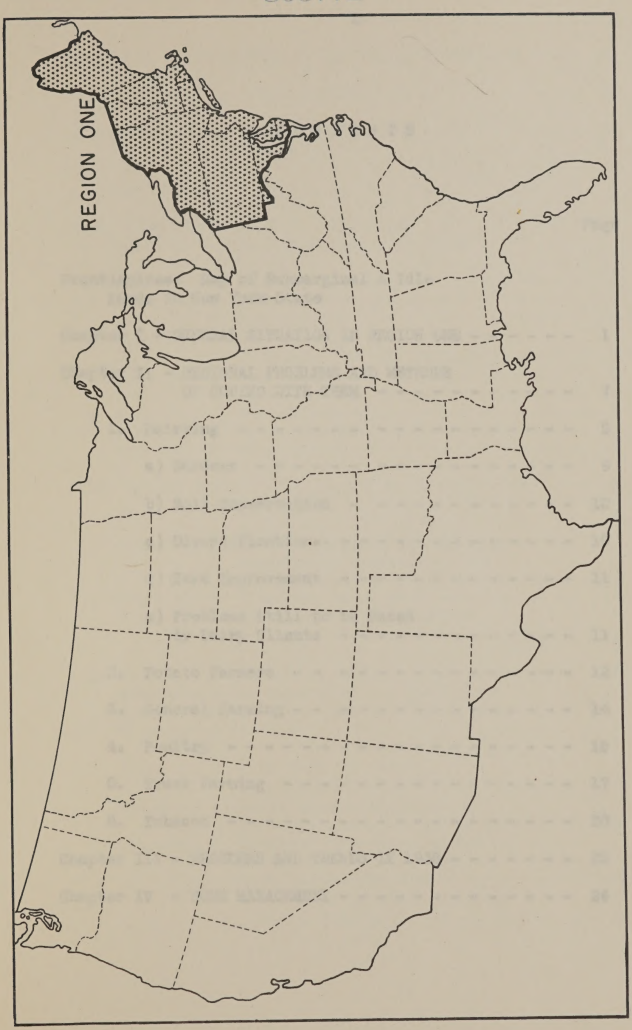
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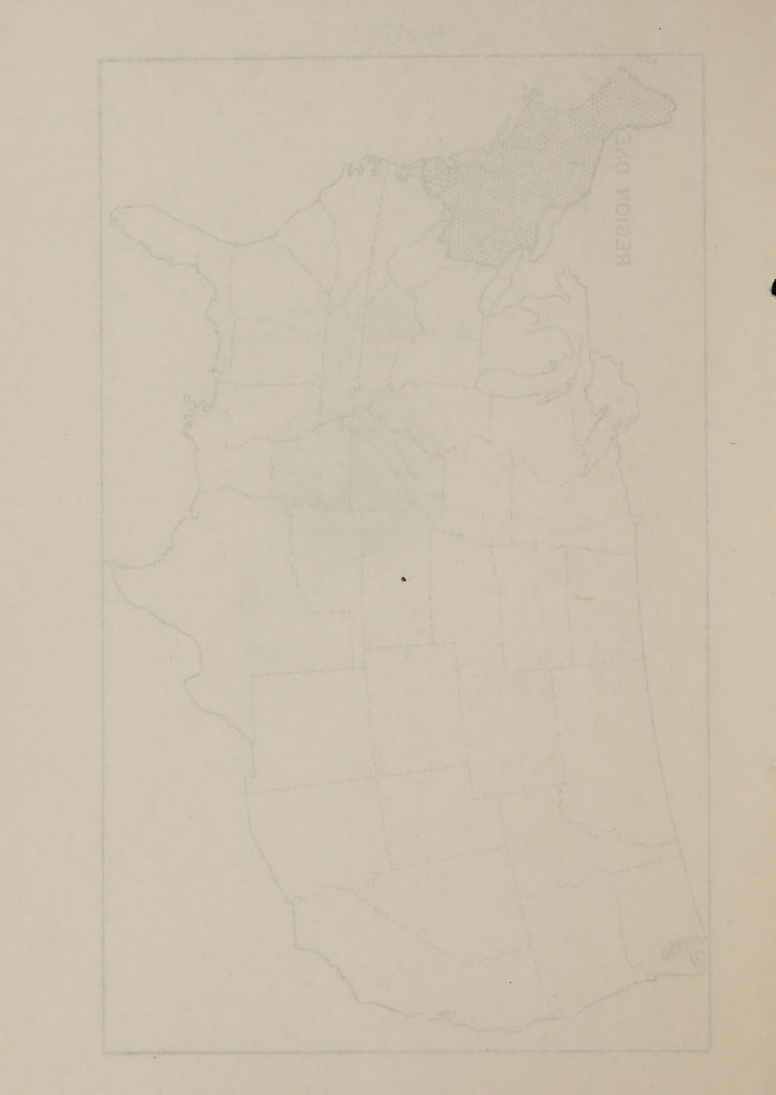
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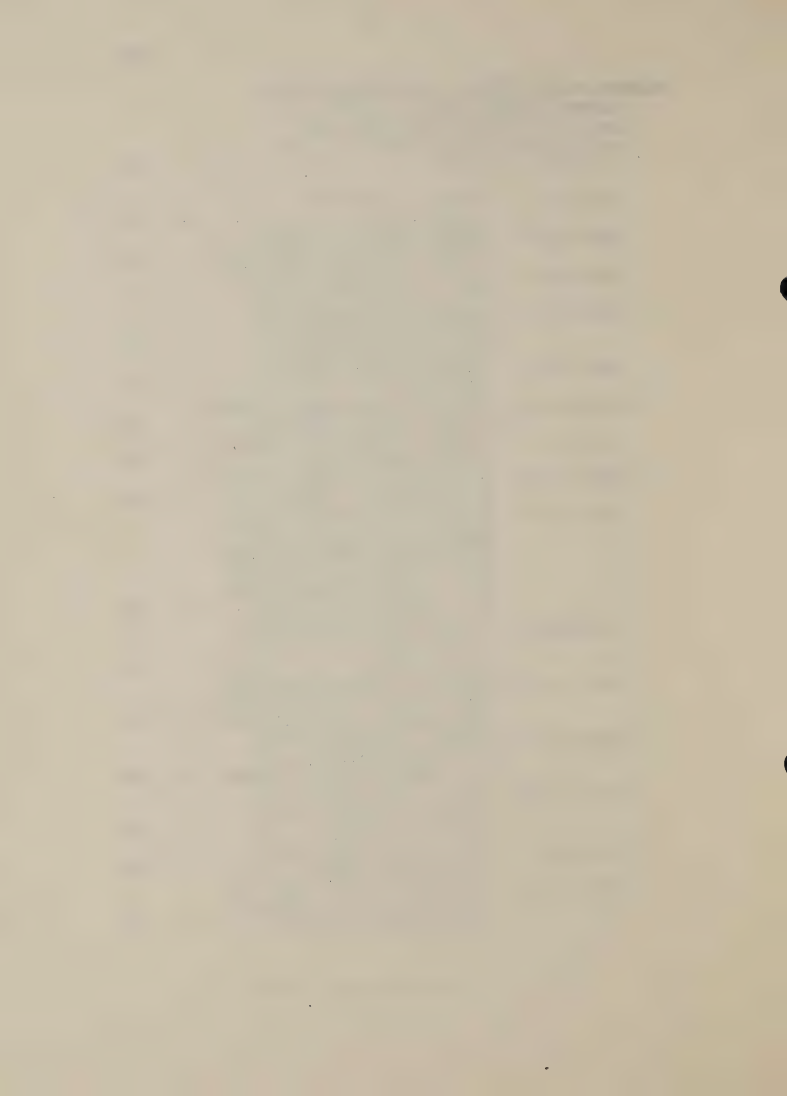
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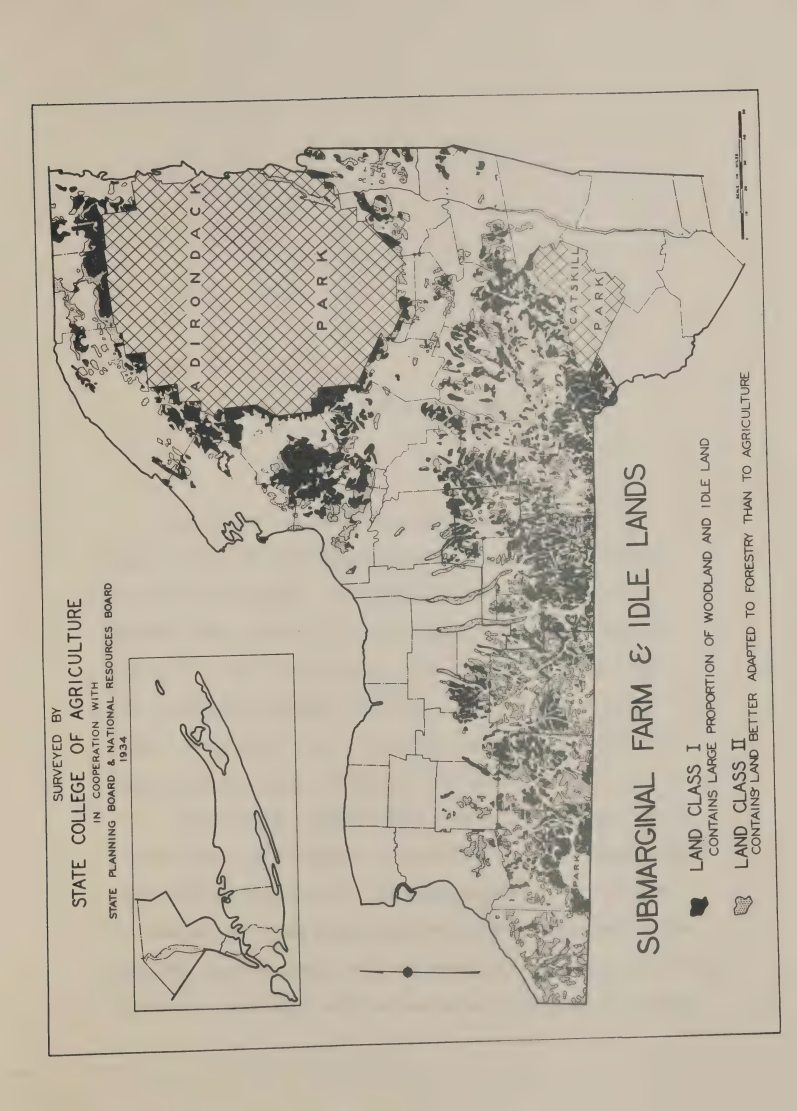
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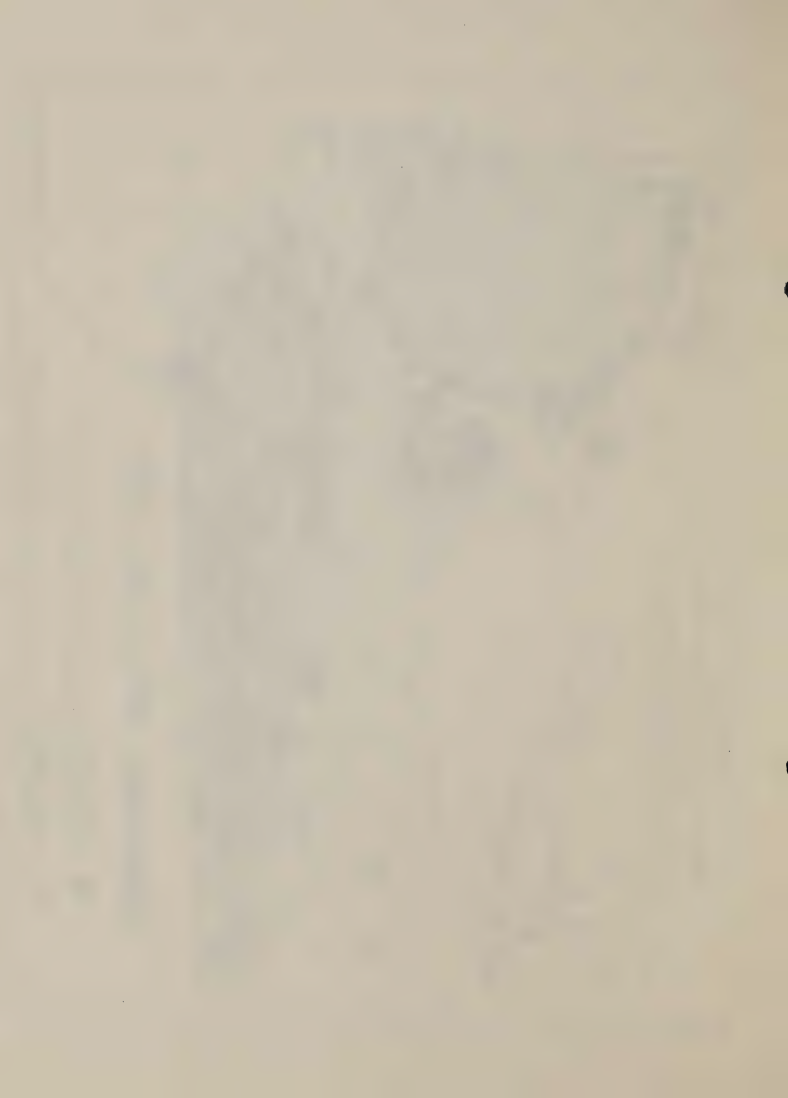
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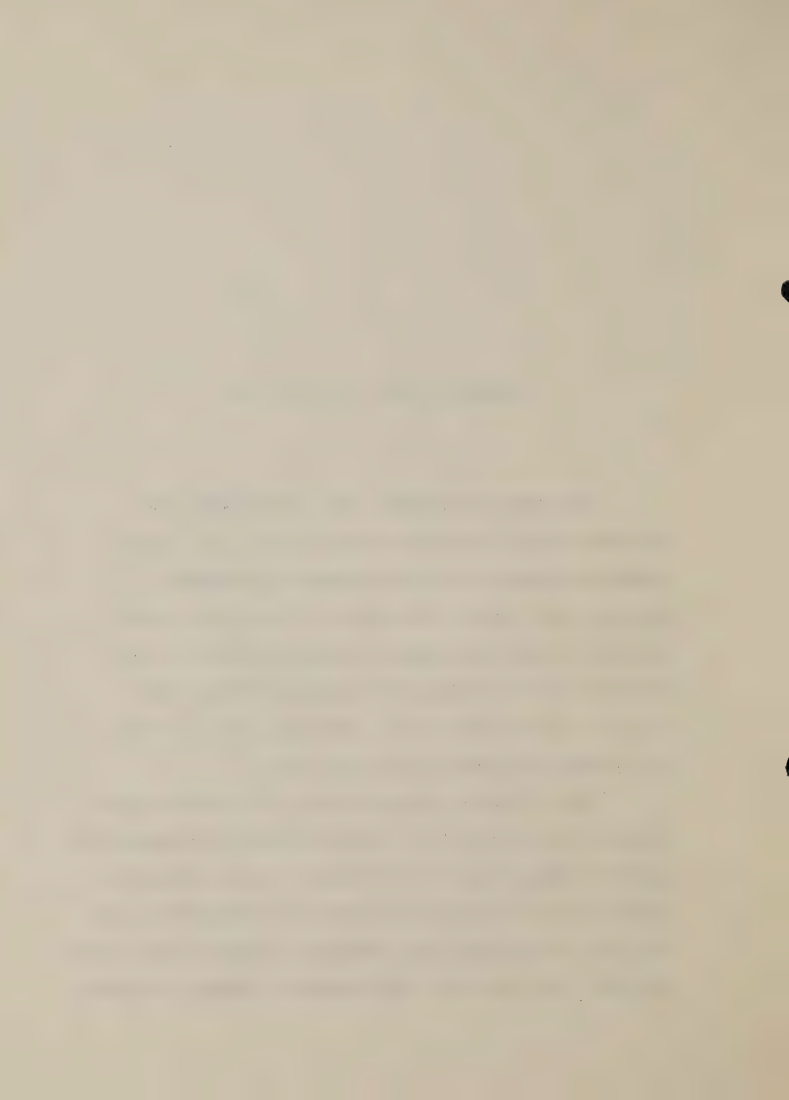


GENERAL SITUATION IN REGION ONE

The eleven northeastern states, which make up the Farm Security Administration's Region One, present a greater diversity of problems, both agricultural and industrial, than any other section of the country. These states contain only 5.3% of the farm acreage of the United States, but they have 10% of all the farms in the country, and 10% of farm values. This means that roughly one-tenth of our individual farm problems are concentrated in this area.

Region One, the industrial center of the nation, saw a movement from urban centers to farms sufficient to increase farm population by approximately 12% during the period of 1930-35.

By 1935 many of these people had established themselves on the land, but had exhausted their resources in trying to make a living from it. A good many were inexperienced at farming, the bottom



was falling out of farm prices, and the land they found available was either high-priced or poor in quality.

This class of farmer constituted a large percentage of the early volume of applications for help from the Farm Security Administration. Many of them represented a social problem as yet unsolved because they did not have the background and experience to profit sufficiently from our program to enable them to make a living through farming. They were not able to qualify as rehabilitation clients.

On the whole, those newcomers who located on the land during the past five or six years and who did receive loans from the Farm Security Administration, have not progressed quite as well as our other clients.

accentuated the problem of the part-time farmer. This group includes numerous people living on small farms or plots near mills and factories, normally deriving most of their income as industrial workers, supplemented by subsistence farming. In Region One the proportion of part-time to full-time farmers varies from some 25% in Maryland and Delaware, to 50% in southern New England. When the depression swept the country, closing our factories, thousands of these part-time farmers were thrown out of employment and forced to rely on their small plots of land as a sole means of livelihood. This situation was particularly acute in areas like southern New England where such farms are not in agricultural areas and much of the land is classed as submarginal, not suited to profitable cultivation.

⁽¹⁾ Appendix, page 4, footnote

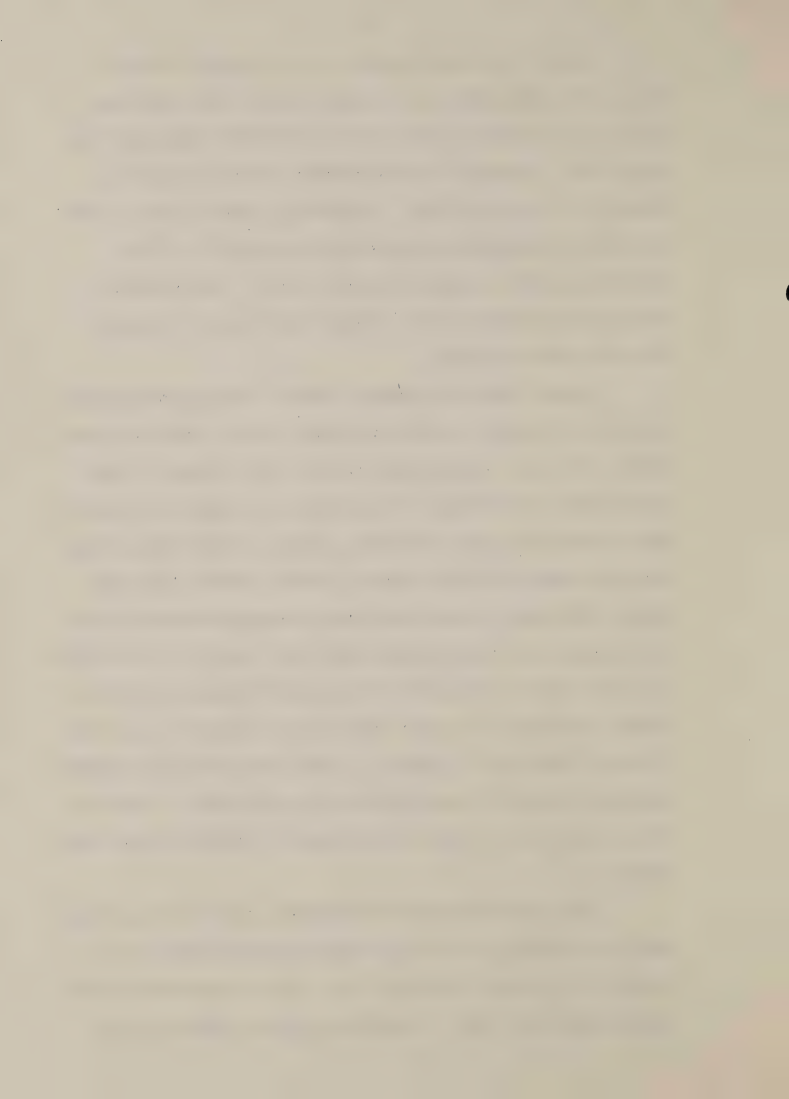
Some of the closed factories are not going to reopen.

Others have opened their doors to half their former employees.

Technological advances of the past few years have eliminated the other half. Thousands of these families have become full-time farmers on "part-time" farms. Forbidding as the task may be, the Farm Security Administration has faced the realities of the situation, and is successfully rehabilitating a large number of these once part-time farmers, helping them to gain a livelihood from their small holdings.

In some instances part-time farmers living on submarginal land have relocated as renters on better land and qualified themselves for loans. A good many loans have been extended to part-time farmers in this Region for purchase of a family cow, pigs for home consumption, garden implements, perhaps a work animal. They have been enabled to raise a small poultry flock for their own needs. FSA loans, accompanied by farm and home management plans, are helping many of this group to make their small farms contribute a maximum toward carrying them through until business conditions revive sufficiently to permit them to again supplement their farm income by industrial employment. A number have found supplemental employment through the assistance of FSA supervisors. About 15% of all FSA clients in Region One belong to this group of part-time farmers.

The problems related to submarginal land have an important bearing on operation of the FSA program in this section of the country. An economic depression hit a good many sections of this region long before 1929. Conditions in parts of New York State



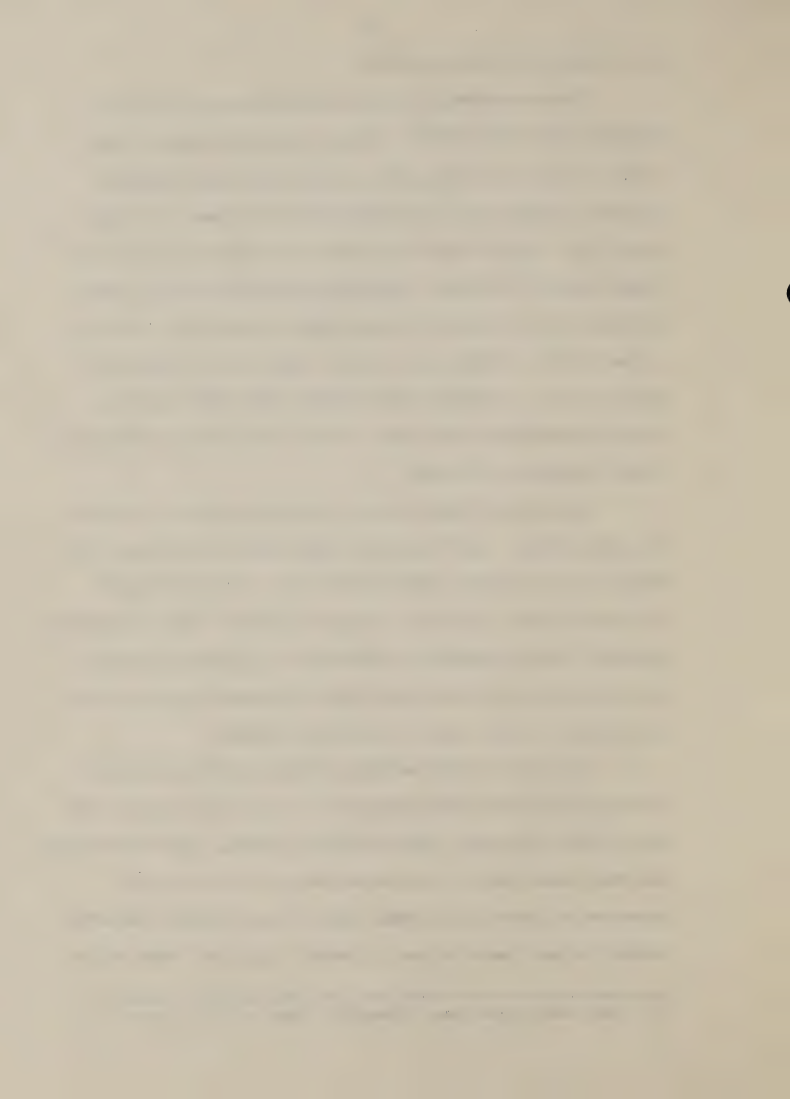
may be taken to illustrate this.

marginal land in New York (1). Nearly a million acres of such land are used for growing crops. Much of this poor farmland supplied a fairly good income producing hay fifteen and twenty years ago. That was before the horse was replaced by mechanized transportation. With the recession of the horse the hay market dwindled and was replaced to some extent by dairying. The thinsoiled uplands, however, are rapidly losing out, in competition with dairying in states as far distant as Wisconsin and Iowa. Modern transportation has moved the milk shed for the eastern seaboard a thousand miles west.

Once paying farms are now raising potatoes and buckwheat, the last resort. Then follows the inevitable "poverty grass" or "white horse," and then shale outcroppings. At this stage the families die off or move off. Figures issued at Cornell University indicate that approximately 100,000 acres of land are abandoned annually in New York State, and that this process has been going on at about the same rate for seventy-five years.

Thousands of farm families, however, still live on land that might be termed "transitional." It will still supply a living, if not prosperity. These millions of acres, scattered throughout the eleven states of Region One are not all going to be abandoned or purchased by public agencies and retired from cultivation for many years to come, if ever. People will continue to

⁽¹⁾ See frontispiece map "Submarginal Farm and Idle Lands."



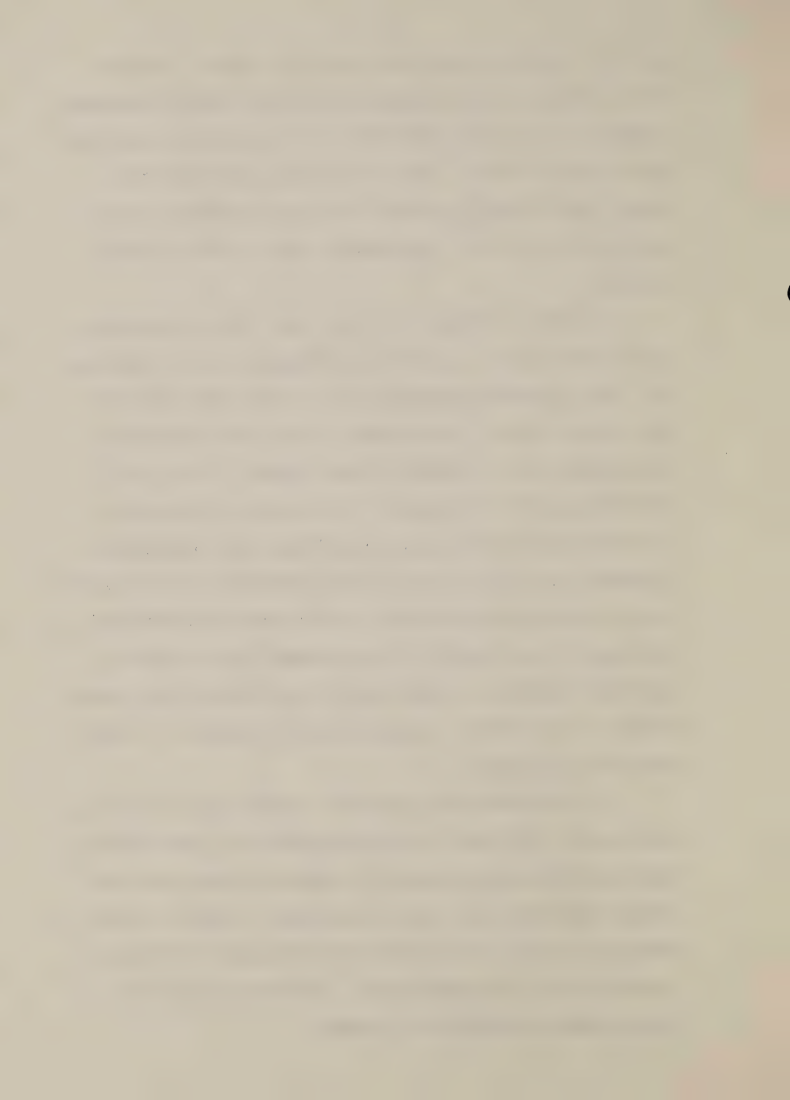
cultivate them and to depend upon them for a living. The Farm

Security Administration, making the best of an unwelcome situation,
is helping the more industrious families on poor land to materially
improve their condition. Some of the submarginal land can be
brought back into greater fertility and more profitable farming.

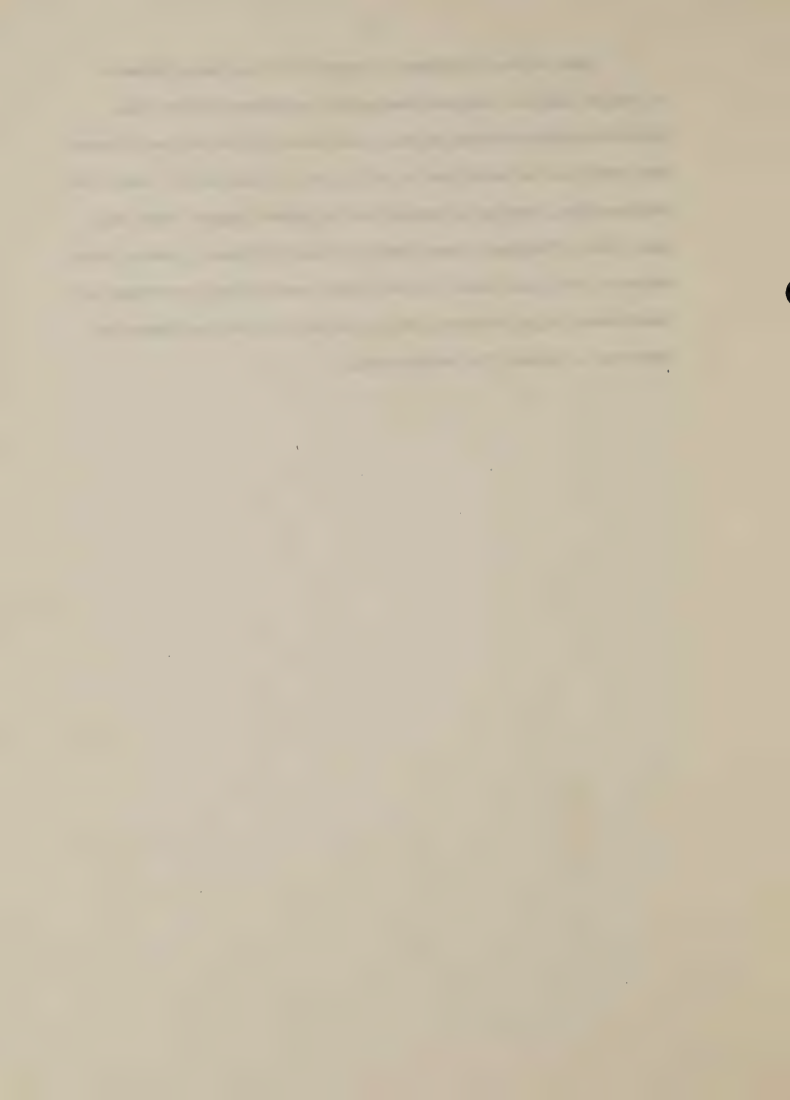
Some of the families are being aided to move to better farming
sections.

The State of Connecticut covers some three million acres. Of this, one million is classed as submarginal, another million as class two, mediocre or marginal land. The same story might be told of Rhode Island, of New Jersey, of Maryland, of Vermont, of Pennsylvania, and to a greater or less degree, of every one of the eleven states in the Region. It is a period of transition and readjustment that will cover a good many years, accompanied by economic difficulties and hardship for thousands of rural people. The Farm Security Administration is doing much to alleviate this situation, to ease the period of readjustment for thousands of these farm families. In this respect it is fulfilling the purpose for which it was created: to help adjust the people to the land, the land to the people.

The full-time farmer, generally speaking, was the last to seek the aid of the Farm Security Administration. Aside from the part-time farming areas adjacent to industrial centers, the agricultural depression was a long time growing. It did not hit the country all at once, so that an almost imperceptible belt tightening went on with the downward drift. Resources were seriously drained before assistance was requested.



Due to the reluctance to appeal for aid, many farmers in Region One are even now coming for assistance to the Farm Security Administration in very straitened circumstances; farmers who have held on until now by selling off livestock or, unable to replace them, keeping livestock and equipment beyond their valuable life. They have been running behind in taxes, growing crops without fertilizer until the soil has been injured, borrowing on short-term, high-interest credit, and all the various means to postpone a request for outside help.



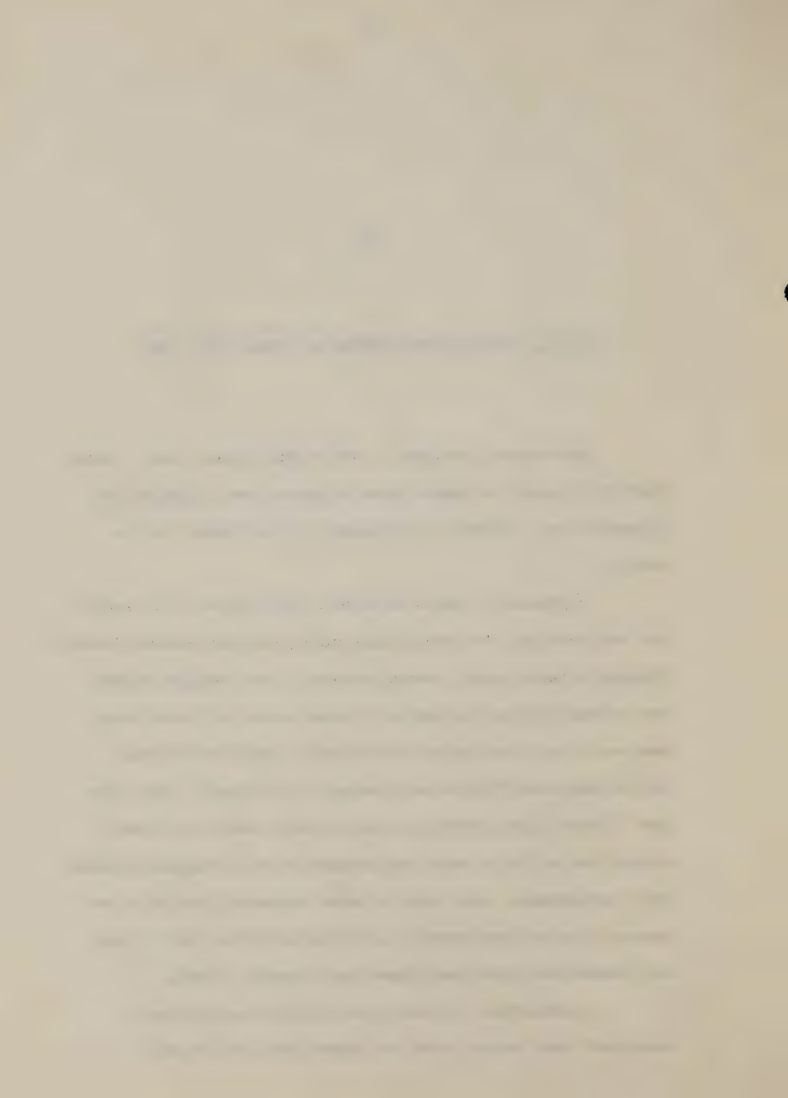
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REGIONAL PROBLEMS AND METHODS OF COPING WITH THEM

Agricultural problems do not respect state lines. Since there are roughly six major types of agriculture in Region One, discussion will follow farm problems by types rather than by states.

In general it can be said that agriculture in the region has been more and more specialized during the past several decades. Rigorous climate, short growing seasons in the northern states, have caused this specialization in some areas; soil conditions, nearness to markets, periods of favorable agricultural conditions and other factors have caused it in others. During the past fifteen years, however, certain specialized agricultural enterprises no longer enjoy the advantages that originally caused their development. As a result, farms possessing few basic resources have suffered greatly in the period of low farm prices, and farmers with good credit have gone heavily in debt.

A combination of poor prices and not too efficient management have brought about an urgent need for financial



assistance. But such assistance, if it is to be effective, must include debt adjustment sufficient to permit the farm to carry the debt load, and sound farm management principles.

The rehabilitation of rural families requires a slightly different approach in Region One from other sections of the country. It involves considerably more than provision for the raising of subsistence foods and the gaining of a small income. Rural living standards in the northeastern states are higher than the average elsewhere in the United States. This is evidenced by the fact that 45% more farmers have telephones, almost three times as many have electric lights, and more than three times as many have running water as in other regions (1).

While no attempt is being made through loans to provide clients with conveniences such as these, in general larger incomes are necessary here, since rehabilitation means raising the standard of living to that of the average in the community.

Larger incomes are also necessary because of high farm values (2).

The per-acre value is almost twice that of the country as a whole.

This results in higher carrying charges and more taxes, which in turn make a higher income necessary.

The general agricultural outlook for the Region does not appear too bright for the immediate future. It has been estimated that in the six New England states and northern New Jersey, farm income for 1937 will be from 1% to 10% less than in 1936. On the other hand, farm income in all other sections of the United States is expected to show an increase of from 1% to 11% and more, during the same period. (Note that the latest "recession" falls

⁽¹⁾ Appendix, page 11



geographically in the area of industrial concentration.)

This situation, coming after only a brief respite, is already causing many farmers to turn to the Farm Security Administration for aid who until now managed somehow to struggle along without appealing for help. They lived on depreciation, as it were, and are now beaten by this "last straw."

There follows a discussion of agricultural problems

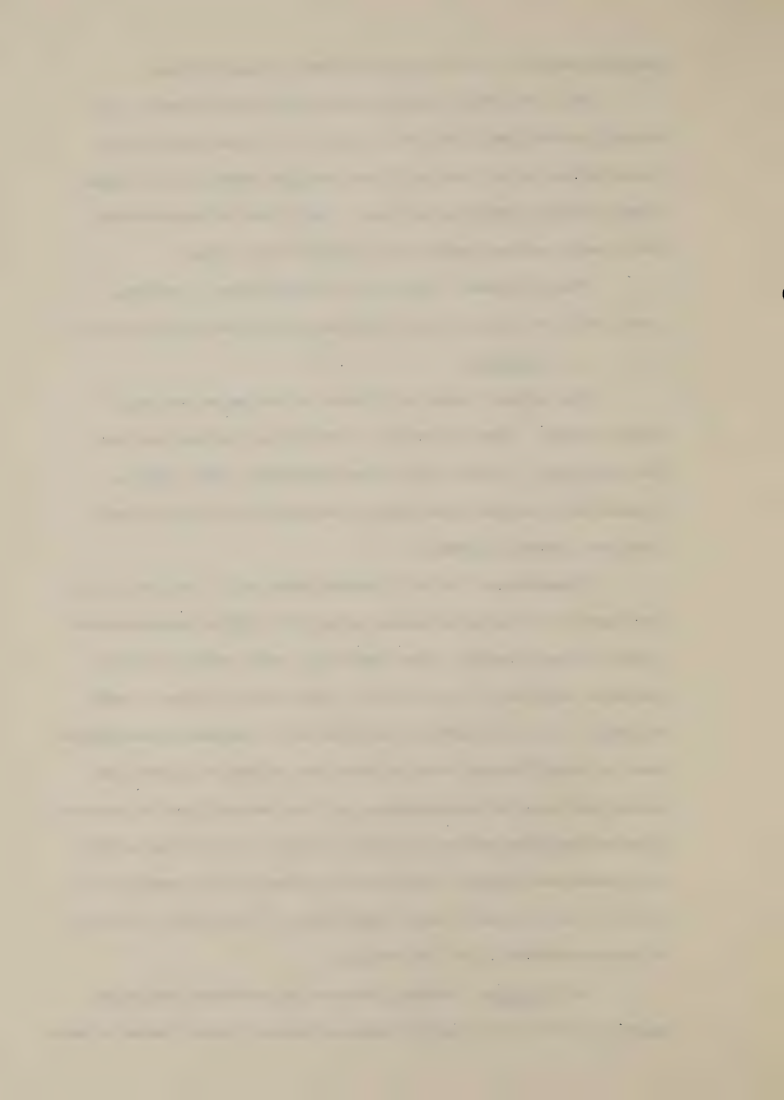
peculiar to the chief types of farming practiced in Region One:

1. Dairying

The largest group of clients in the Region are small dairy farmers. They are mainly in New York, Vermont, western New Hampshire, southern Maine, Massachusetts, Rhode Island, Connecticut, northern New Jersey, Pennsylvania, northern Maryland and northern Delaware.

Disastrously low milk prices prevailed in the early 30's and farmers of the lower income group with little resources were unable to raise heifers, keep their hay lands seeded or their pastures improved. It was finally impossible for them to make a living. The t.b. test was enforced at a time when these people were in such financial straits that they either could not purchase good cows for replacements, or they were obliged to purchase them on time from dealers who took as high as 50% of the entire milk check each month. This left the farmers with insufficient funds to pay for grain, seed, fertilizer, or even food, clothing or other essentials for the family.

a) Gardens. Through loans and supervision the large majority of the Farm Security Administration's dairy farmer clients



have raised gardens sufficient to take care of their year-round fruit and vegetable needs (1)

- b) Soil Conservation. Through supervision and cooperation with the Soil Conservation program⁽²⁾, a large percentage of FSA clients have limed their pastures, added acid phosphate to barn-yard manure, and planted new clover seedlings and other soilbuilding legumes. Plans for raising high-protein hay to provide a better feeding economy have generally been made, and are now being stressed with all clients.
- of kitchen gardens, some progress has been made toward diversification by raising more grain. One of the greatest practical difficulties in this connection has been the lack of machinery either owned by clients or accessible to them, for planting, harvesting and threshing. As the farms of most FSA clients will not support full ownership of such machinery, this Administration's problem for the future is one of providing Community Service loans to meet the needs (3).

In some areas, the raising of all replacements and even the raising of heifers for sale is being strongly encouraged.

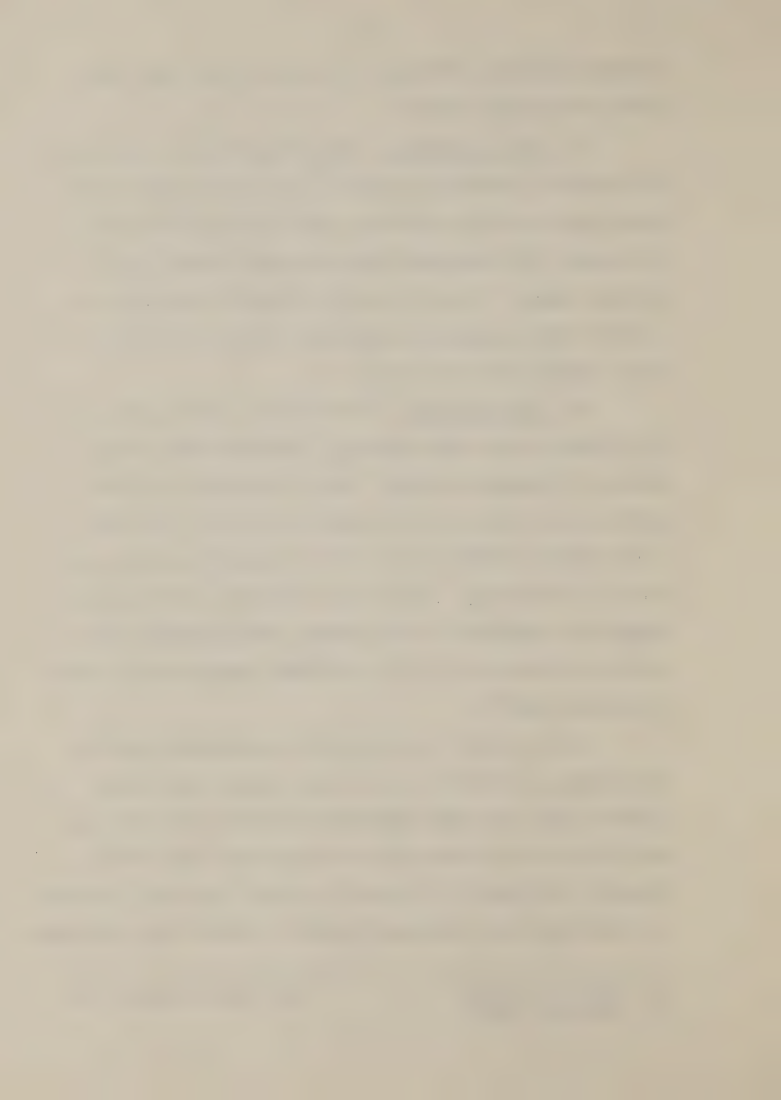
Definite plans for further development along this line have been made in areas of low-price milk and cheap pasture land such as

Vermont. The purpose is to supply a source of good cows for clients in other areas where replacements cannot be raised to good advantage.

⁽¹⁾ Appendix, page 56

⁽³⁾ Appendix, pages 37-41

⁽²⁾ Appendix, page 50



This program will be particularly valuable when Bang's Disease and Mastitus controls begin to eliminate more cows from herds.

In some northern localities many dairy farmers are now obtaining an added income from sweet corn (for canning), potatoes, pulp wood and maple syrup. In other more southern areas, canning crops, grain and poultry have been added to the enterprise for diversification.

Due to the high price of maple lumber and the enforcement of lead tolerance acts, diversification by income from maple syrup in Vermont and New Hampshire is threatened. However, all clients are being encouraged to conserve this natural resource.

- d) Herd Improvement. Clients as a whole are not equipped to make individual milk weighings every day, but definite progress has been made toward eliminating unprofitable cows by milk weighings each two weeks or one a month.
- e) Problems Still to be Faced by Dairy Clients. The purpose of future farm management planning is to decrease expenses and increase income by better farm practices, to a point where clients will eventually be able to obtain business credit. This is to be accomplished by further stressing the raising of subsistence crops, hay and pasture improvements, raising more grain for livestock feeding wherever feasible, raising replacements, herd improvement and diversification on a small scale. The program will be carried out in increasingly close cooperation with Extension workers and with the Soil Conservation Service.

High grain and low milk prices during the past year have caused acute economic distress among many diary farmers who



actually needed assistance in 1935 but did not apply for it at that time. They have become so handicapped financially as to be unable to operate efficiently enough to profit much by favorable conditions. They were obviously in no condition to weather another unfavorable year as 1937 proved to be.

There is one vicious practice on the part of unscrupulous cattle dealers in wide areas of the Region, for which the Farm Security Administration has as yet found no remedy. Cows are sold to dairy farmers on repayment terms requiring 50% or more of the entire herd milk check, security being taken on all the cows. Many of these cattle dealers are not willing to reduce the terms, nor are they interested in having the FSA make loans to applicants to pay up their claims, on repayment terms that can be met out of current farm income. They prefer to remove the cows when the farmers become delinquent, after having met the high repayments as long as possible. Rehabilitation of the farmers is much more difficult if equities are thus lost. In such instances refinancing by the FSA might solve an individual problem here and there, while new ones are being created much more rapidly.

2. Potato Farmers

Clients in Maryland, New Jersey, Pennsylvania, northern and western New York, New Hampshire, Vermont and throughout the Connecticut Valley generally grow potatoes, but few of them specialize to the exclusion of all other cash crops. This is the case in Aroostook County, Maine, where specialization has been to the exclusion of family cows, pigs, even a garden plot. Over

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12% of all the potatoes grown in the United States are produced in this one county.

The Farm Security Administration's problem area, therefore, has been in Arcostock County where, in 1935 and 1936, farm credit was so dead as to make it impossible for the poorer fifth of farmers to operate at all. They were overwhelmed with debts and their funds were inadequate to accomplish the wholesale debt adjustment needed. Rehabilitation loans were made to this class of potato farmers, predicated on at least a garden and possession of a family cow. These minimum requirements, over and above the raising of the only cash crop in the area - potatoes - were incorporated in the farm management plans.

As a result, canning has increased from 90 to 100% in Aroostook County⁽¹⁾. Figures for the state as a whole show that the increase in livestook owned by clients, including cows, horses, poultry, pigs and sheep has been about 50% during this past year⁽²⁾. The price of the 1936 potato crop was favorable, and through a constructive piece of debt adjustment work, comprehensive adjustment was made out of current income, involving little supplementary loan funds.

As potato growing is the only enterprise that is considered practical in Aroostook County, efforts have been concentrated on discovering what practices in potato growing are wrong, in cases where yields do not cover the costs of production. As a result of this analysis it has been found that poor yields are due

⁽¹⁾ Appendix, page 56

⁽²⁾ Appendix, pages 51-54

principally to three causes, namely, (a) diseased seed; (b)
poor rotation; and (c) improper or insufficient fertilization.

courage proper three-year rotations of potatoes, cats and clover. This has resulted in soil improvement as well as the raising of better hay and more grain for livestock⁽¹⁾. Through inspection of fields, clients have had the prevalence of disease brought so clearly to their attention that in 1938 it is expected that all clients will purchase sufficient certified seed to start seed plots of their own. In fact, most of the seed has already been ordered from other clients who received Community Service loans to grow certified seed⁽²⁾. By the 1939 crop year, all clients should have sufficient clean seed to produce their entire crops.

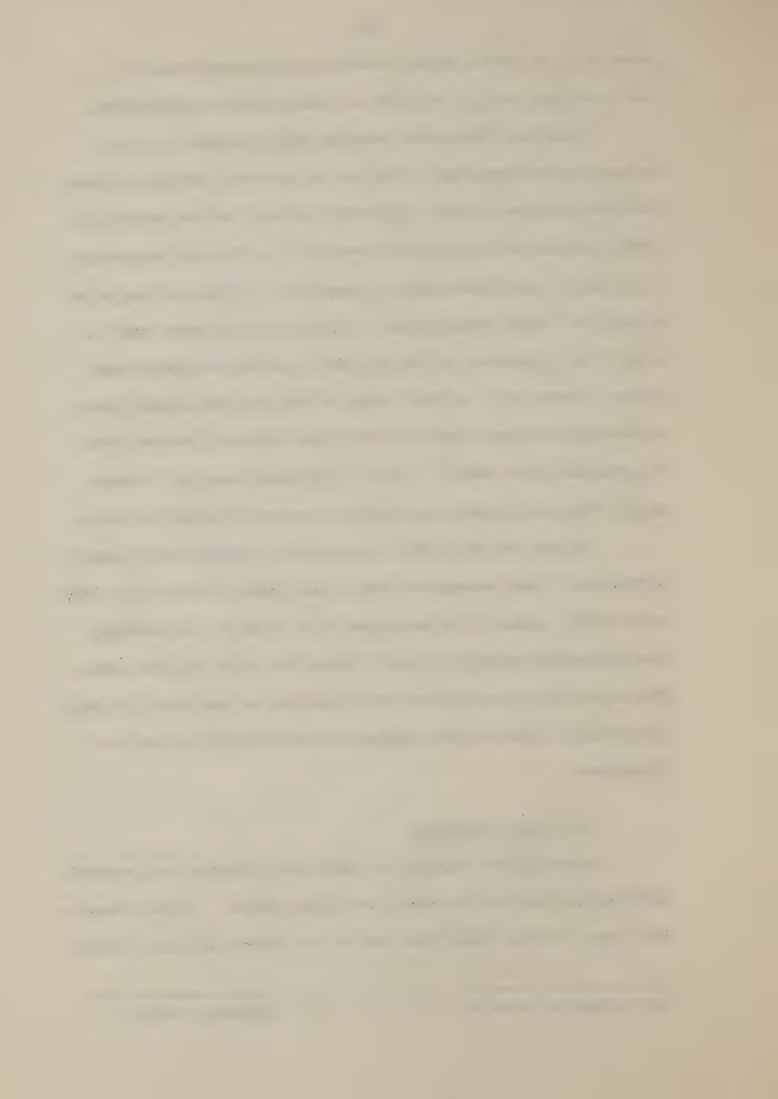
It has been definitely planned that clients are to grow sufficiently less acreage so that no measurable increase in yield will result, since it is recognized that clients' net earnings can be greater by producing more intensive yields on less acres. The acres taken from potato production will be available for soil improvement crops and the raising of feed for diversification livestock.

3. General Farming

Where general farming is practiced in Region One, economic difficulties have, on the whole, been less acute. Initial loans to this type of client have been smaller and there has been slightly

⁽¹⁾ Appendix, page 49

⁽²⁾ Appendix, page 41



less call for supplemental loans. When each crops have fetched high prices, cash crop loan collections have poured in more readily than collections from general farming clients. But in this latter field there is greater general stability.

General farming is not so much the victim of speculative price fluctuations, and the work of rehabilitation in this field, although slower than amongst specialized farmers, seems to have a surer footing in this Region.

In line with the policy of the Farm Security Administration to encourage low-income farmers to practice diversification, there is a trend toward general farming on the part of FSA clients in specialized farming areas. Farm plans call for their raising at least enough general produce to meet their subsistence needs.

4. Poultry

New Hampshire, New Jersey, southern New York, eastern

Massachusetts, Commecticut and Rhode Island constitute the major

areas in which distressed poultry farmers have been compelled to

seek assistance. The margin of profit in the poultry business

has been growing materially less ever since 1922, and the de
pression brought about a real orisis in the industry.

It was found that the majority of the poultry farmers in this region had little or no experience in other types of farming, so it was deemed more practical to lend them assistance in place than to encourage their reestablishment on farms adapted to other types of agriculture, with which they were not familiar.

As a result of the program of rehabilitation, FSA poultry

a family cow, two or three pigs (1). In some areas, however, this subsistence diversification has been impossible because of the sandy soils and inadequate land resources. This adverse condition is extensive in south Jersey.

Adverse feed and egg prices have resulted in serious difficulties, but the upturn in the fall of 1937 has greatly improved conditions. A true measure of progress is hardly possible until spring, allowing sufficient time to balance up adverse conditions with the present more favorable situation.

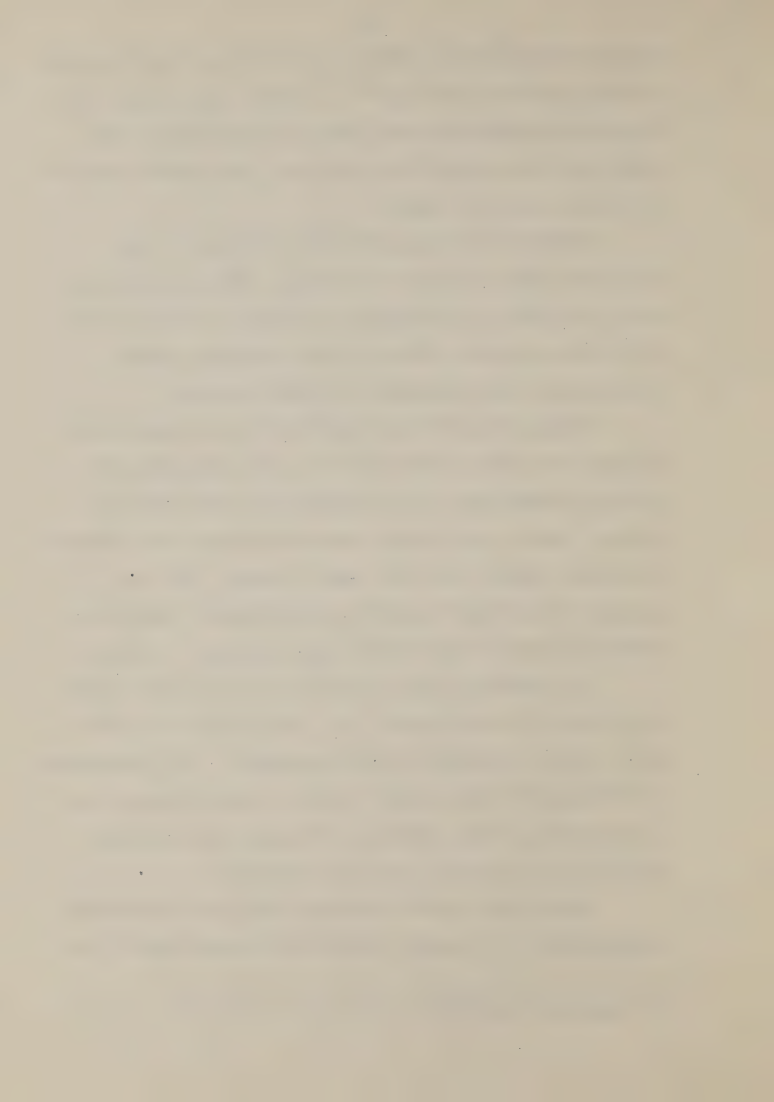
Perhaps the greatest accomplishment toward rehabilitation of FSA poultry farmer clients has been in the homes, where the raising of subsistence food has brought about a new economy of living. Then too, more poultry farmers have begun to keep account books than clients of any other type of farming. This is an essential for successful operation, because poultry raising more closely approaches a true industry than other types of farming.

a good deal of technical advice, as a result of which there has been a marked improvement in poultry management. They have brought to the attention of FSA clients the latest Extension Service recommendations, and many clients have developed the practice of going directly to Extension workers for advice.

Perhaps the greatest problem now facing the Farm Security

Administration is to appraise the work that has been done in the

⁽¹⁾ Appendix, page 52-3



past. Such an appraisal will indicate which clients have sufficient ability to profit by guidance and advice to improve their production to a point where they can raise poultry profitably under normal conditions.

In the case of poultrymen who do not so qualify, it will no doubt be wiser not to loan them further into debt in such a highly specialized enterprise. A possible solution for clients of this group who show capacity in other types of farming might be to help them relocate on farms more suited to their abilities. This is especially applicable to those industrious families whose failure is due principally to poor location with regard to markets, or on soil too poor for general farming. Here the Farm Security Administration faces a grave problem indeed, owing to the great number of cases in this category.

5. Truck Farming

The main truck farming areas where rehabilitation loans have been made are in New Jersey, Maryland, Delaware, Massachusetts, Rhode Island and Connecticut. Probably no other type of farming in the Region has suffered so much from changing conditions. New Jersey, for example, for years enjoyed the advantage of nearness to the New York market. This was also true for Maryland and Delaware.

Transportation developments in recent years have brought
the great advantage of the "early" market gradually down the Atlantic coast clear to Florida. The southern truck crops coming on
the market in quantity before crops in this area are ready for market,
has resulted in the loss of the "good market" advantage.



Higher labor costs have aggravated the situation, while the loss of cheap manure sources from nearby cities due to the reduction in horses has obliged farmers to rely more and more on commercial fertilizers. This has depleted the organic matter in the soil, subjecting it to more serious drought damage. Drought suffering has been particularly severe during the past three years.

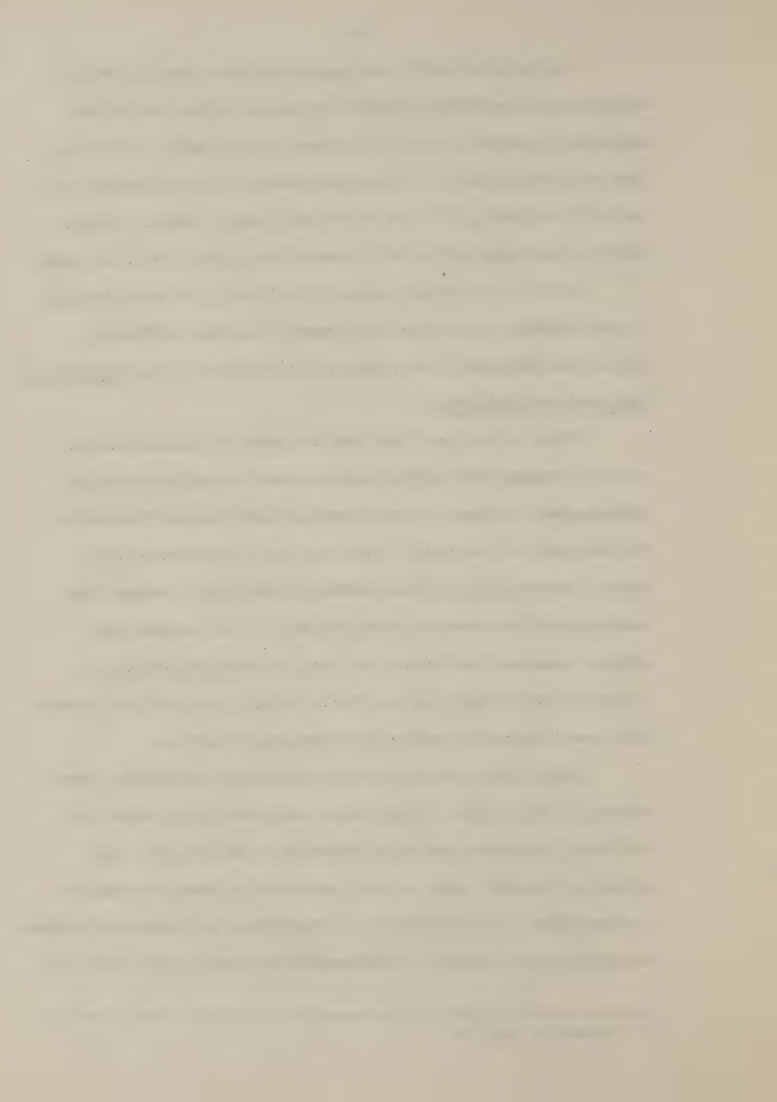
The three principal causes of difficulty in truck farming in the northeast, aside from the general disorders afflicting agriculture throughout the country, may be summed up as competition, labor and soil depletion.

There is not much that the Farm Security Administration can do to remedy difficulties brought about through competition.

Technological advances in transportation have brought Florida to the back door of New York. Conditions can be alleviated to a certain extent through better marketing facilities, perhaps the development of cooperative distribution⁽¹⁾. But strawberries, lettuce, tomatoes, et cetera, are going to continue rolling up the coast from December to the Fourth of July, and northern farmers will have to make the best of this changing situation.

Labor conditions are another difficulty confronting truck farmers in Region One. Living costs are lower in the south, as are living standards, and wage scales are much lower for farm laborers. Seasonal labor is very important in truck farming, and its cost adds to the difficulty of competition with southern produce. One way the Farm Security Administration is meeting this situation

⁽¹⁾ Appendix, page 41



is to bring about a reduction of production costs through increased mechanization. There is a fruitful field here for development of Community Services, enabling groups of farmers to obtain use of the more expensive farm machinery which is beyond the reach of the individual farmer⁽¹⁾.

Field supervisors are making a concentrated effort to encourage soil improvement, the third major problem besetting the truck farmer in this region⁽²⁾. In this work, results are slow and rather intangible. It is going to take years of patient labor to materially improve soil conditions. It takes far longer to build up worn-out soil than it took to wear it out.

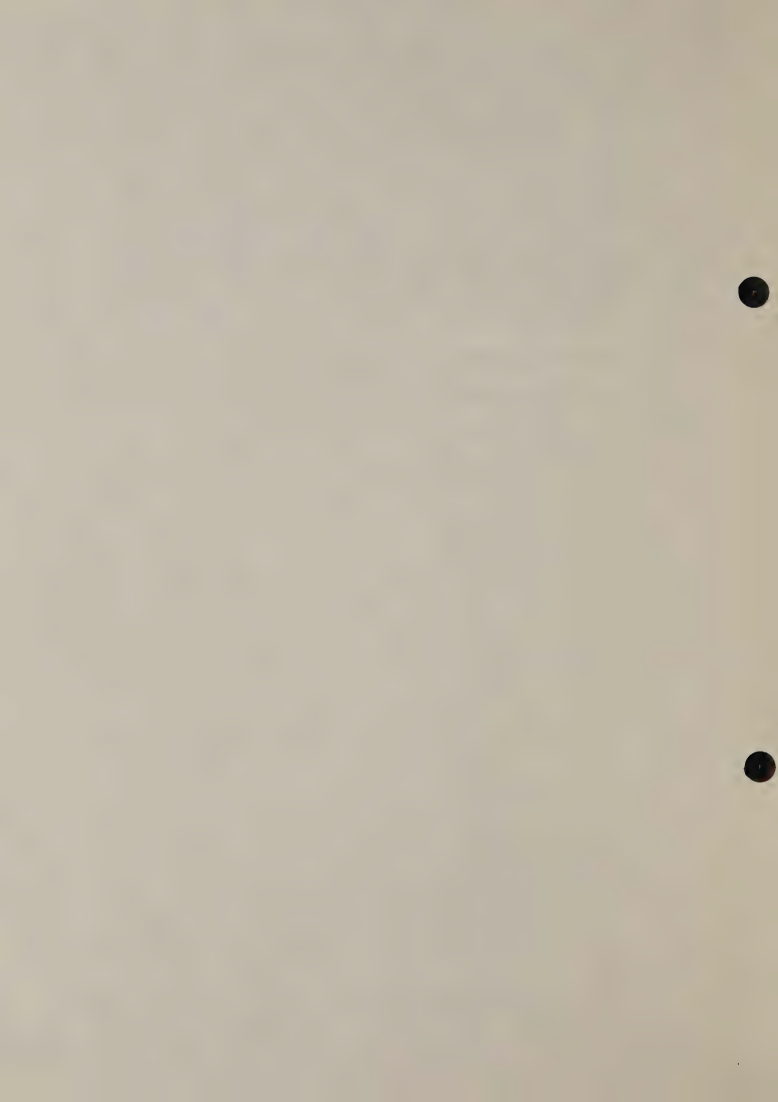
One obstacle in this work is that most of the clients are heavily in debt⁽³⁾. Creditors have shown great reluctance to agree to a plan that would sufficiently curtail acreage to permit the planting of soil-improving crops and thus inaugurate a rotation greatly needed to supply organic matter. The clients themselves are inclined to think of their salvation as lying in another "good year" (4), rather than the slower and more painstaking way of building up the fertility and production of their land.

Less income for the first year or two by planting less crops not only did not strike them as an answer to their problems, but many felt that to plant less was a repudiation of just debts that could only be met out of increased income. The "good years" did not come, and they are now coming round to the viewpoint of

⁽¹⁾ Appendix, pages 37-41 (2) Appendix, page 50

⁽³⁾ Appendix, page 43

⁽⁴⁾ A "good year" has been described as "ten years ago and next year."



the Farm Security Administration. It is expected that 1938 will see a substantial increase in green manure crops and extensive participation in the Soil Conservation program. Such a policy requires time and work. It involves the education of the clients, education and cooperation of landlords and renters. It calls for long-term leases and the cooperation of creditors.

Actual accomplishment in meeting this situation is necessarily slow. During the past year unfavorable weather conditions played havoc with farm management plans, but signs of general improvement in the condition of FSA clients are beginning to appear.

The plight of truck farmers in Region One is admittedly difficult. They are suruggling in a transitional period of agriculture, the consequences of which are bound to work a great hardship on many. The Farm Security Administration is helping to ease this period of transition in a number of ways. These include the introduction of better business practices in the management of the farm (1), the lowering of costs and improving facilities of production, harvesting, processing and marketing, and encouraging soil conservation practices (2).

6. Tobacco

Tobacco farming is highly specialized, but in Region One it is limited to rather few areas, principally the Connecticut Valley and southern Maryland. The Farm Security Administration has relatively few clients in these areas out the results of the

⁽¹⁾ Appendix, pages 33-36

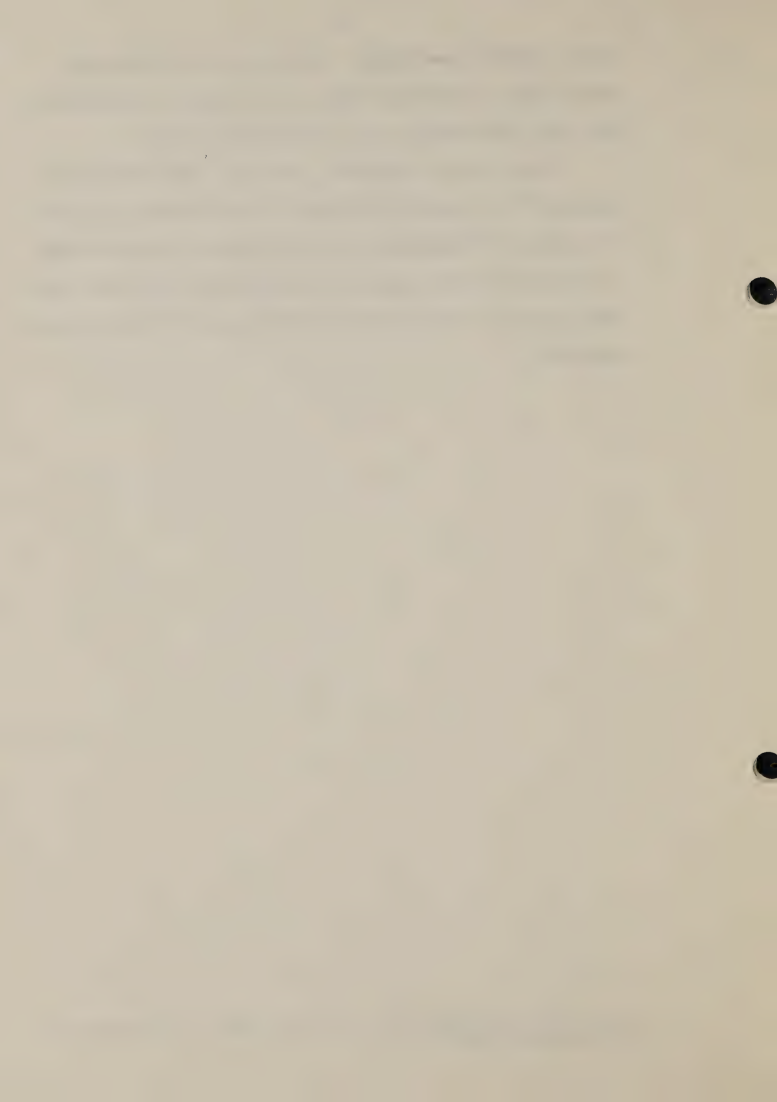
⁽²⁾ Appendix, page 50



program have been gratifying. Planning and supervision have brought about a marked improvement in cultural and fertilization practices, and diversification has been stimulated.

Better tobacco and better prices have resulted in good repayments (1). Clients have gained such confidence in the value of a program that supplied advice and technical guidance as well as credit, that farm management recommendations along lines other than production of the single crop are being more and more widely accepted.

⁽¹⁾ Appendix, page 19



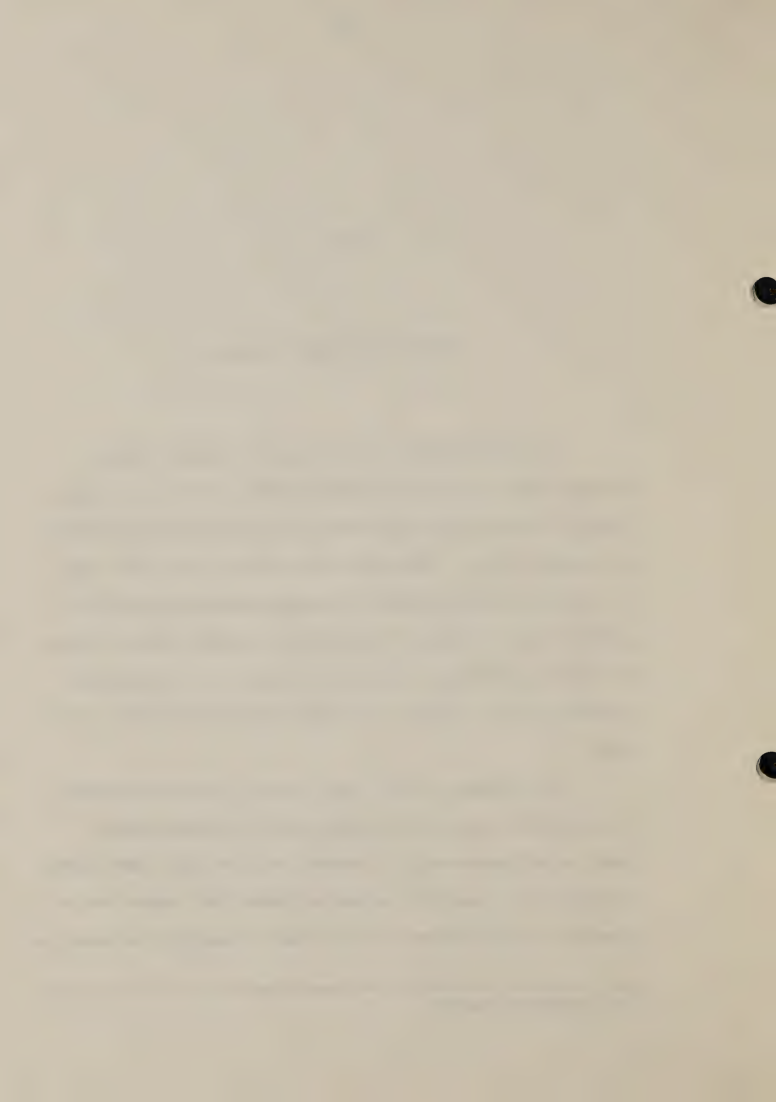
III

PROBLEMS AND TRENDS IN 1938

A number of loans have been made to clients located on farms that are not sufficiently fertile or will not respond rapidly enough to soil improvements to give adequate opportunity for rehabilitation. During the winter season it is often next to impossible to approximate an accurate determiniation of the potentialities of farms. The problem of finding suitable farms for future operations is not an easy one, but it is absolutely essential for the success of the farm families stranded on poor land (1).

With renters, either cash or share, the accomplishment of many of the aims of the program such as hay improvement, rotation with cover crops, et cetera, requires long term tenure. It would be of great help to develop leases that insure the co-operation of the landlord to the extent of enabling the tenant to

⁽¹⁾ Appendix, page 60



gain his due share of profits that have been increased through his adoption of farm management recommendations (1)

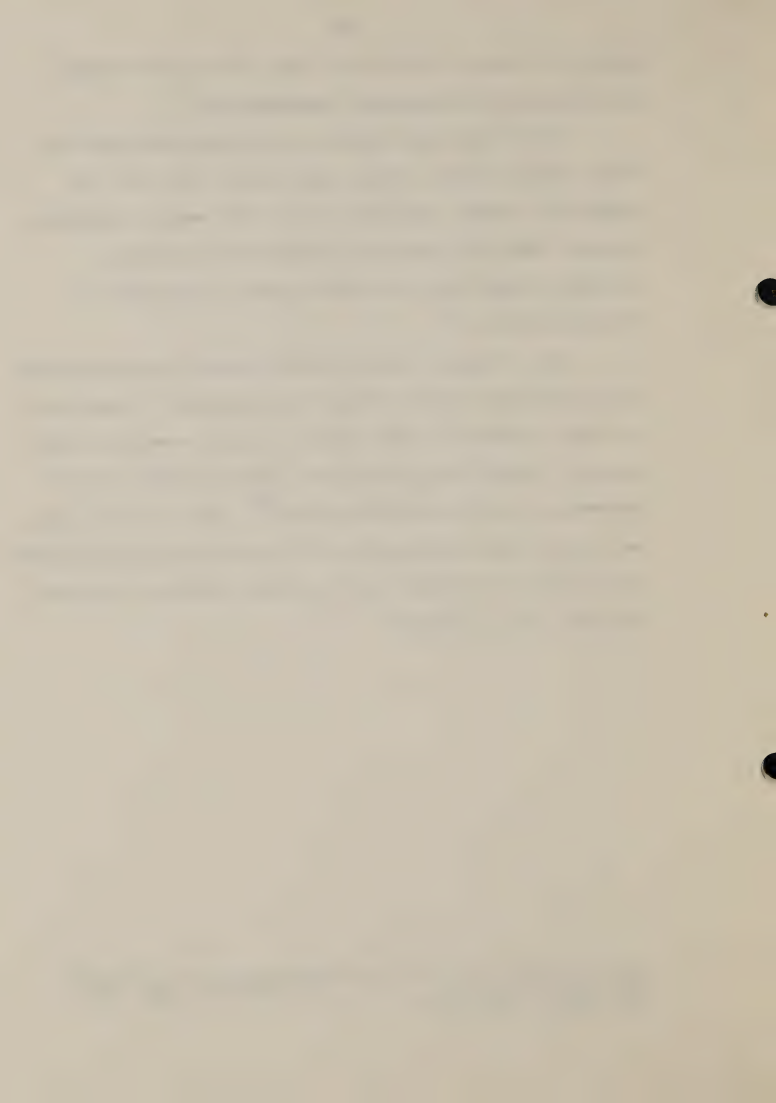
Better adjustment between operating and fixed capital is still a major problem. In many cases clients' farms will not support the amount of machinery or work stock needed to adequately operate. When such farms will not support full ownership a solution is often found in the development of cooperative or community services (2).

One of the most constructive developments in rehabilitation is in persuading clients to keep accurate accounts. In some areas of Region One 90% of all FSA clients are keeping some sort of farm records. They are being stimulated to work out budgets, both for operation of the farm and the farm home (3). There is still a long way to go in this direction, but more and more clients are impressed with the fact that "a lead pencil, used with judgment, is the most important tool on the farm."

⁽¹⁾ Appendix, page 60

⁽²⁾ Appendix, pages 37-41

⁽³⁾ Appendix, pages 32-36



IV

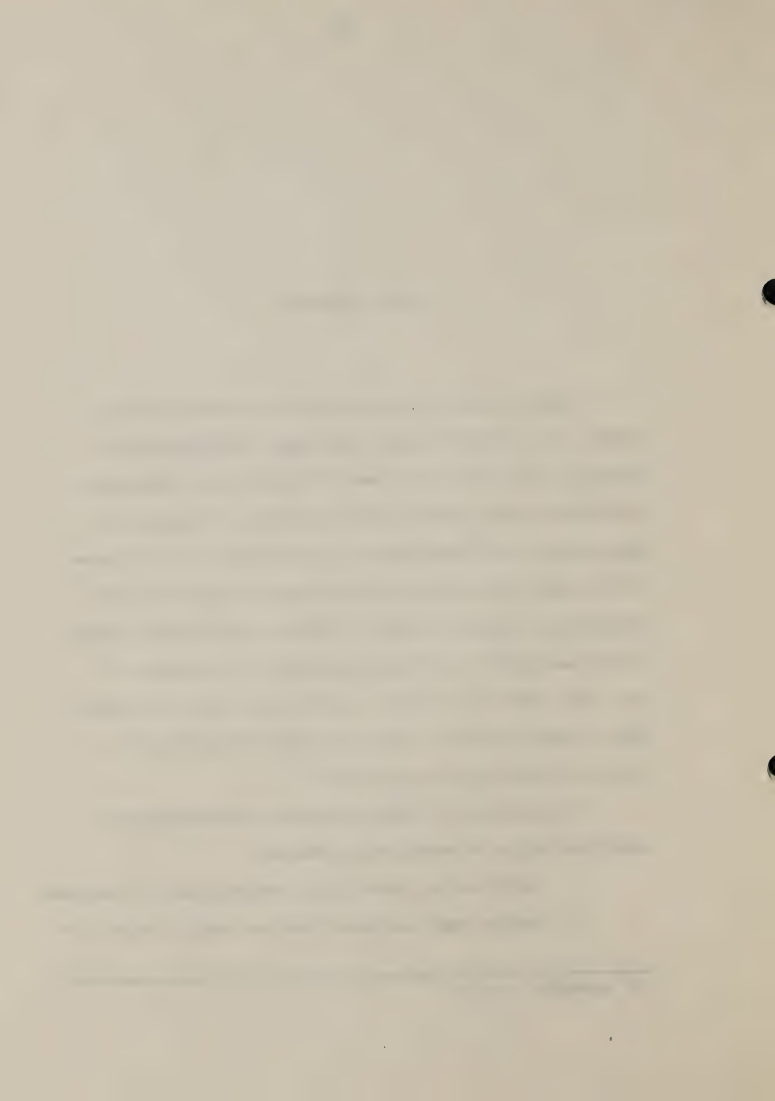
HOME MANAGEMENT

Women's work in Region One at first developed more slowly than that of the men. The reason for this was that in most of the states, State Rural Rehabilitation Corporation personnel was taken over to form the nucleus of the present Farm Security rural rehabilitation supervisors. In only three of the eleven states were there women workers under the old Corporation set-ups. In June of 1936 the then allowable quota of home management supervisors was filled. In September of that year, this quota was cut. By the end of 1937 the general ratio of field workers is one home management supervisor to two rural rehabilitation supervisors (1).

The duties and services rendered by home management supervisors might be summarized as follows:

- 1. Assist in the investigation and selection of families.
- 2. Develop home management plans and family budgets for

⁽¹⁾ Appendix, page 13



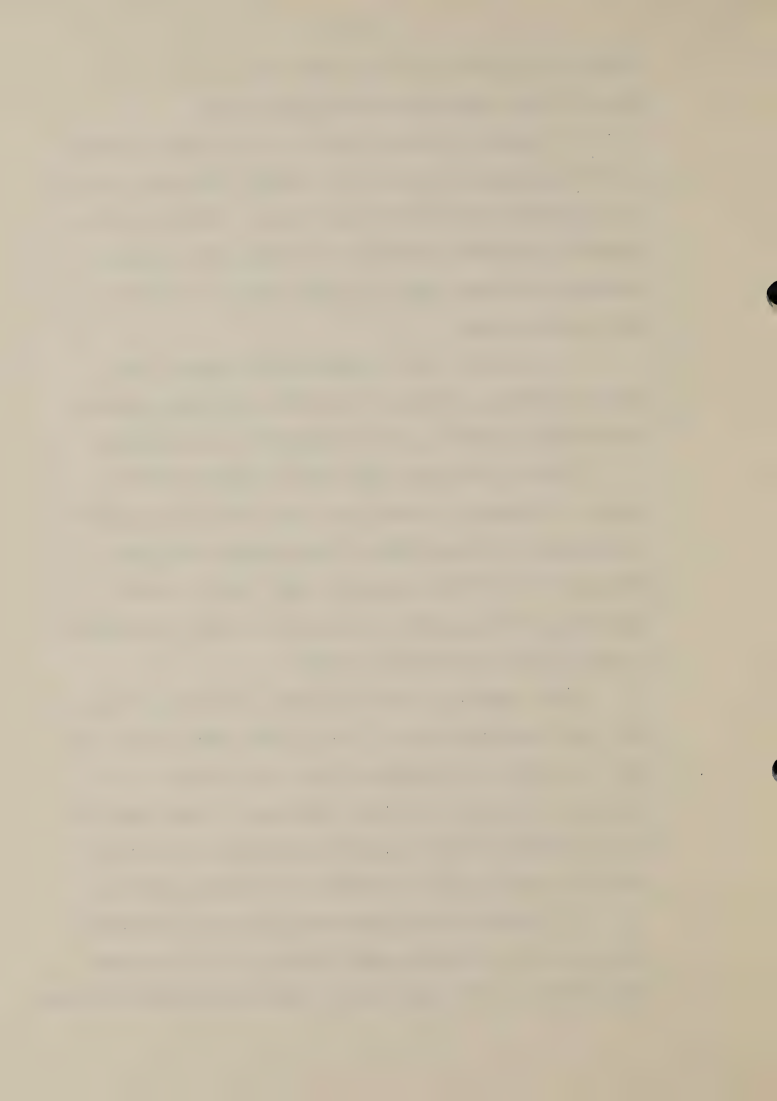
visors as they prepare the farm management plans.

- 3. Assist in the carrying out of plans from the standpoint of home economics practices, including dietetics, nutrition,
 food conservation and preservation, making of clothing and other
 household necessities, bettering home management practices,
 following of the home budget plans and keeping of accounts and
 other related duties.
- 4. Cooperate with home demonstration agents, home economics teachers, social service workers and other agencies in the field, in securing proper coordination of activities.

With the realization that only if the farm and home plans ar followed or improved upon, will there be probability of repayment, all supervision has been centered around the carrying out of the home management plan. This has given opportunity to the trained home economist to apply her professional training and experience effectively.

After January 1st, 1937 it became a routine procedure for a home budget plan to be a part of every farm and home plan. This budget not only included the cash living expenditures of the family but aimed to build the percentage of food raised on the farm, thus decreasing expense and increasing the amount of so-called protective foods consumed by the client families.

It has been clearly established that much progress has been made in making families aware of the fact that they were making dietary errors costly both in money and in family well-being.



The Farm Security Administration has aimed at an increase in the use of milk, butter, home-made cheese, eggs, fruits and home grown vegetables. The raising of meat on the farm has also been encouraged (1).

Home plans show what the food customs of the family have been in the past, what the dietary standard for the family should be, and a plan for the coming year. The plan for the year almost invariably means a marked improvement over the usual custom.

Along with the family plan, home management supervisors in Region One always work out with the family a canning and storage budget. This budget equals or exceeds the budget recommended by the Extension Service in each state. In order to make achievement possible, adequate canning equipment is always planned for in the budget. Where necessary, money is loaned by the Farm Security Administration for this equipment. Community Service loans have frequently been made to clients whereby canning equipment, such as pressure cookers, et setera, have been made available to groups of families who could not have afforded them individually (2).

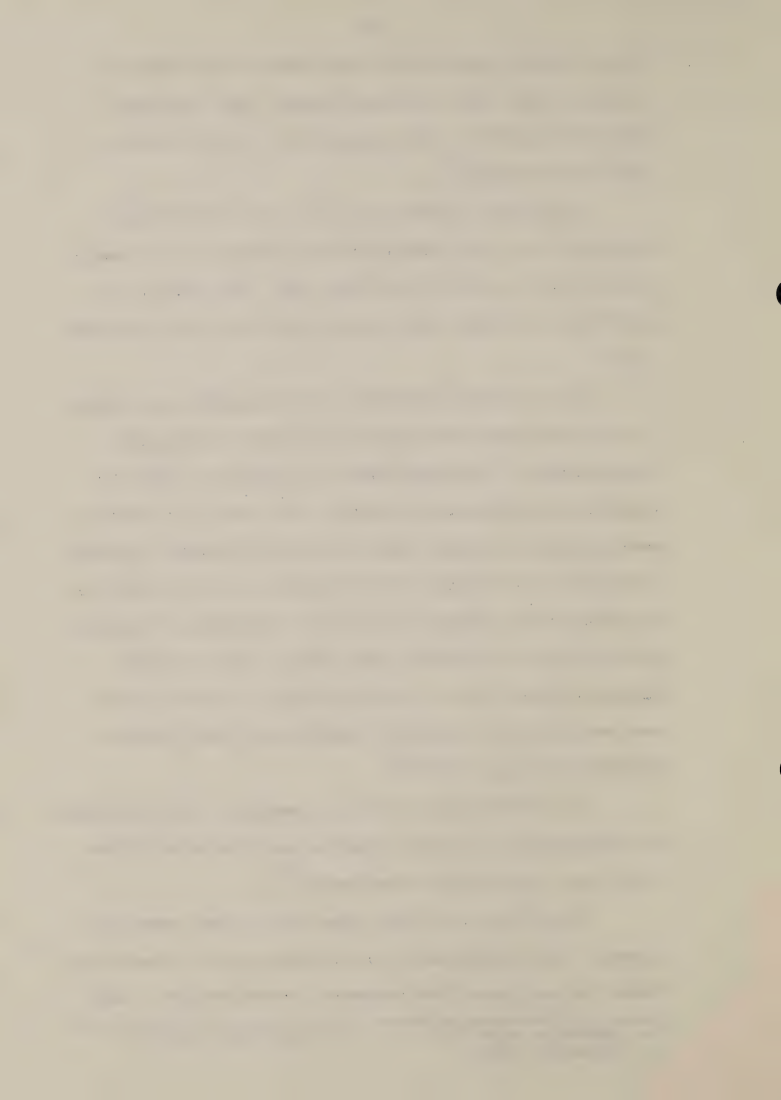
As a direct result of the home management plans the canned and stored goods in clients' cellars assure them better winter living than they have ever known before (3).

Expenditures for things other than food are carefully planned. Much clothing work has been accomplished in Region One during the past year. Home management supervisors try to make

⁽¹⁾ Appendix, pages 55-59

⁽³⁾ Appendix, page 56

⁽²⁾ Appendix, page 41



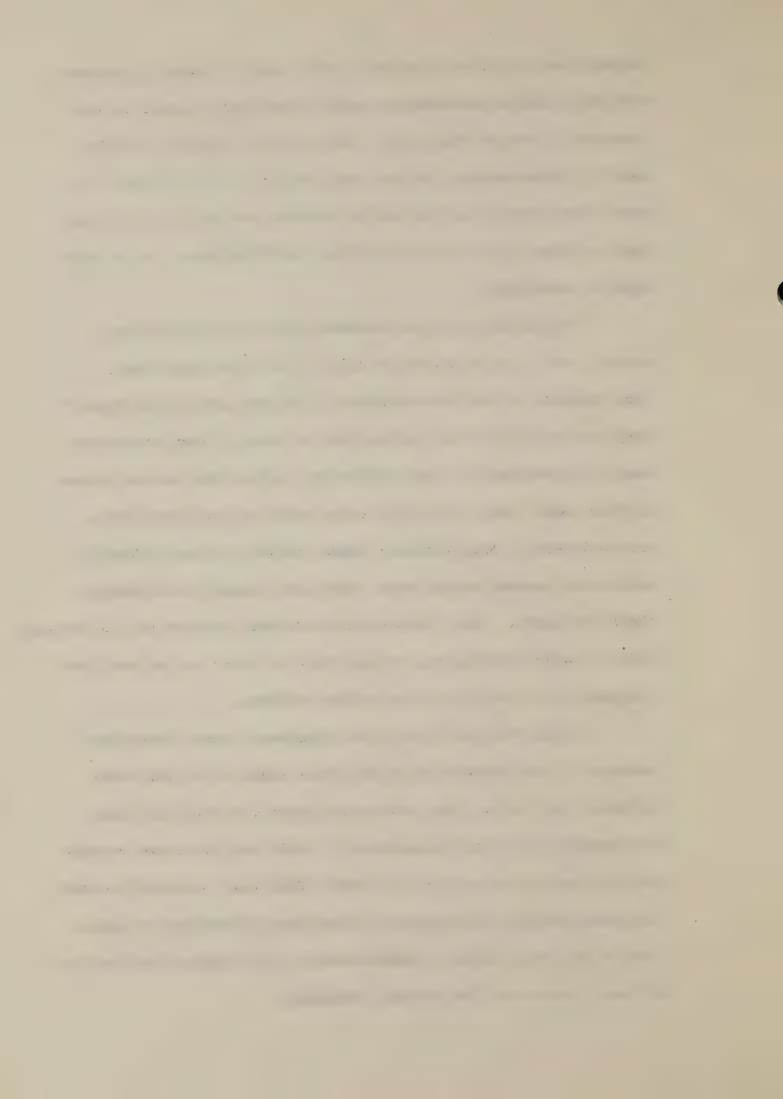
certain that children of clients go to school clothed in accordance with what is considered a self-respecting standard in the community in which they live. There is also planning for the needs of those members of the family who work out of doors. In most of the states in this region winters are cold and clothing must be especially considered if the individuals are to do their work to advantage.

The problem of good housekeeping is difficult to approach, but it is an important duty of the home supervisor.

Some families do not have standards that are accepted as "good."

They have not the vision to see what is wrong. They often have health limitations or time limitations, since both men and women do farm work. Every effort is being made to give them vision and assistance. Many clients' homes now take pride in freshly painted or papered rooms, which they have accomplished through their own labor. Many rooms are more orderly because of the few new hooks to hang clothing on, or shelves upon which to put away pots and pans that used to clutter up the kitchen.

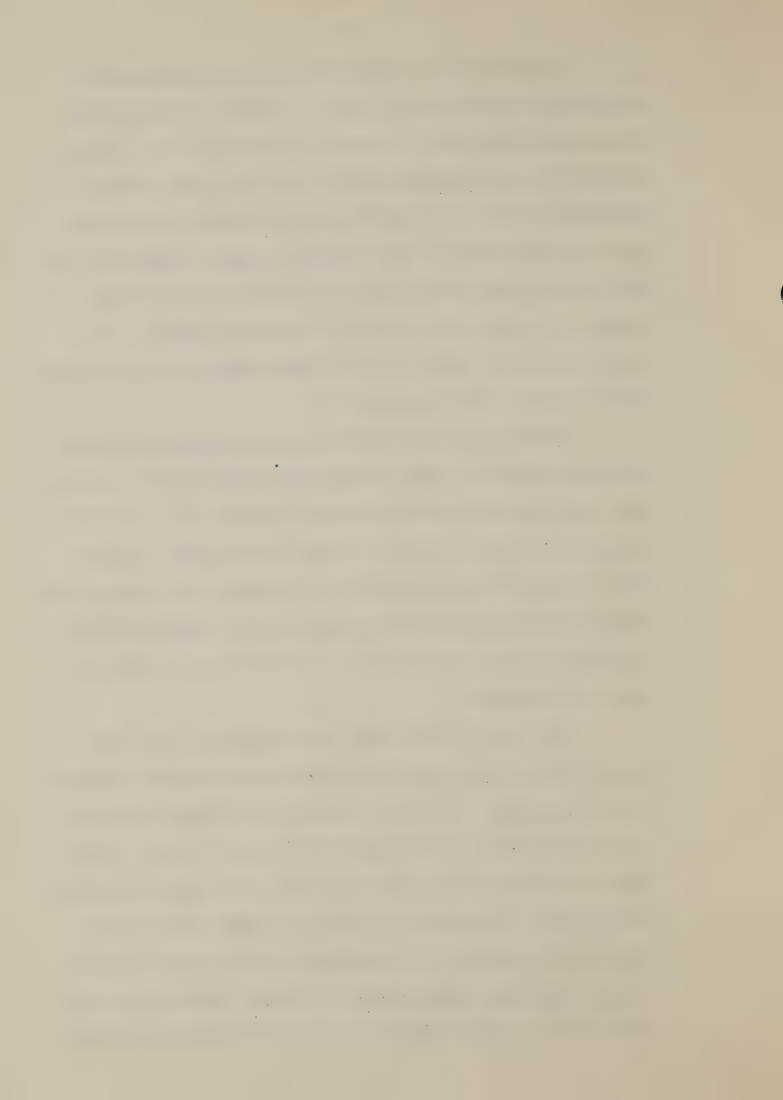
During the past year, home management supervisors have developed close cooperation with social agencies in the areas in which they work. They have established a recognized place for themselves in the communities of their various areas throughout the Region, as workers with rural families. Cooperative work has made possible the handling of very many situations at small cost to the Farm Security Administration, and without duplication of cost, time or effort to the community.



In Region One it usually falls to the home management supervisor to figure out the needs of a family when a grant is indicated. Small grants of money are necessary to the program of the Farm Security Administration, but they must be handled with great care. Home supervisors are constantly cautioned to approach this problem in full realization that if mishandled, it will result in the breaking down of the morale of the client family. The aim of the program is constantly stressed: that of the permanent rehabilitation of rural families, and the building up of their self-reliance.

As the program of rehabilitation has advanced, the home economics work of the Farm Security Administration has been more and more closely tied in with the home economics work of the Extension Service in each state. During the past year, in every state in Region One a professional meeting was held with the home demonstration leader and the specialists at the state college. At these meetings, home economics problems developed during the year were discussed.

As a result of the eleven state meetings, home supervisors in this region have used more Extension material in their work with clients. They have distributed it wherever possible. In some cases briefs of it were made for use of clients. In a number of states clients have been added to the Extension Service mailing list for literature of interest to them. Home supervisors have persuaded many housewives in Region One to join Extension groups, and boys and girls of client families have been encouraged to join 4-H Clubs. In a number of instances clients



have entered canned goods in county fairs.

Home management supervisors in Region One have been largely responsible for setting up both farm and home account books for Farm Security clients (1). Good reports of the progress of this work have been received from all over the region. In some sections, the account book has been in use since the beginning of 1937, and the figures entered are beginning to play a part in the determination of policy as to supplementary loans and grants.

Data showing Farm Security Administration clients' increase in canning and storing winter food as a direct result of complying with home management plans indicate very substantial progress (2).

The food inventory covers canned goods, stored fruits and vegetables, stored and preserved meats, et cetera. A considerable increase in stored pork indicates that clients have raised a good many more pigs (3). The whole picture, as shown in field reports, means that farm and home plans have greatly stimulated subsistence diversification, one of the primary objectives in the program of rural rehabilitation (4).

In the appendix will be found a few quotations from home management supervisors' reports scattered throughout Region One (5).

These will furnish a cross section impression of the scope of home management work in the Region.

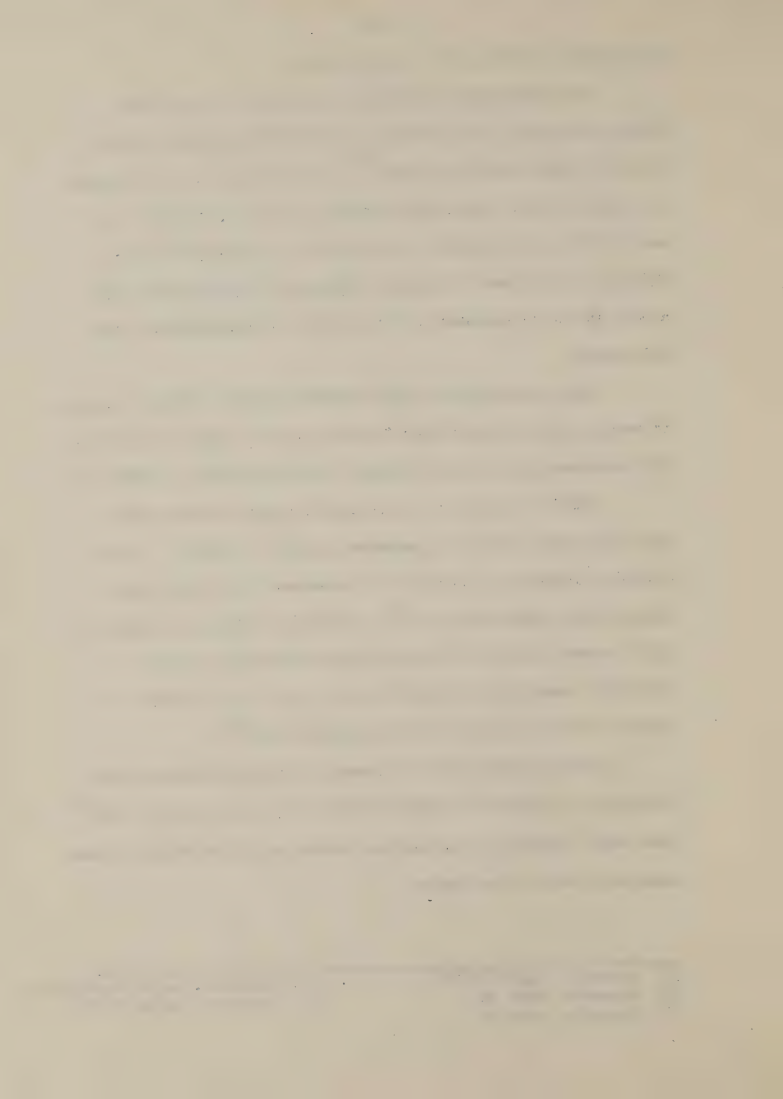
⁽¹⁾ Appendix, pages 32-36

⁽⁴⁾ Appendix, pages 48,49,51-59

⁽²⁾ Appendix, page 56

⁽⁵⁾ Appendix, pages 32-36

⁽³⁾ Appendix, page 53

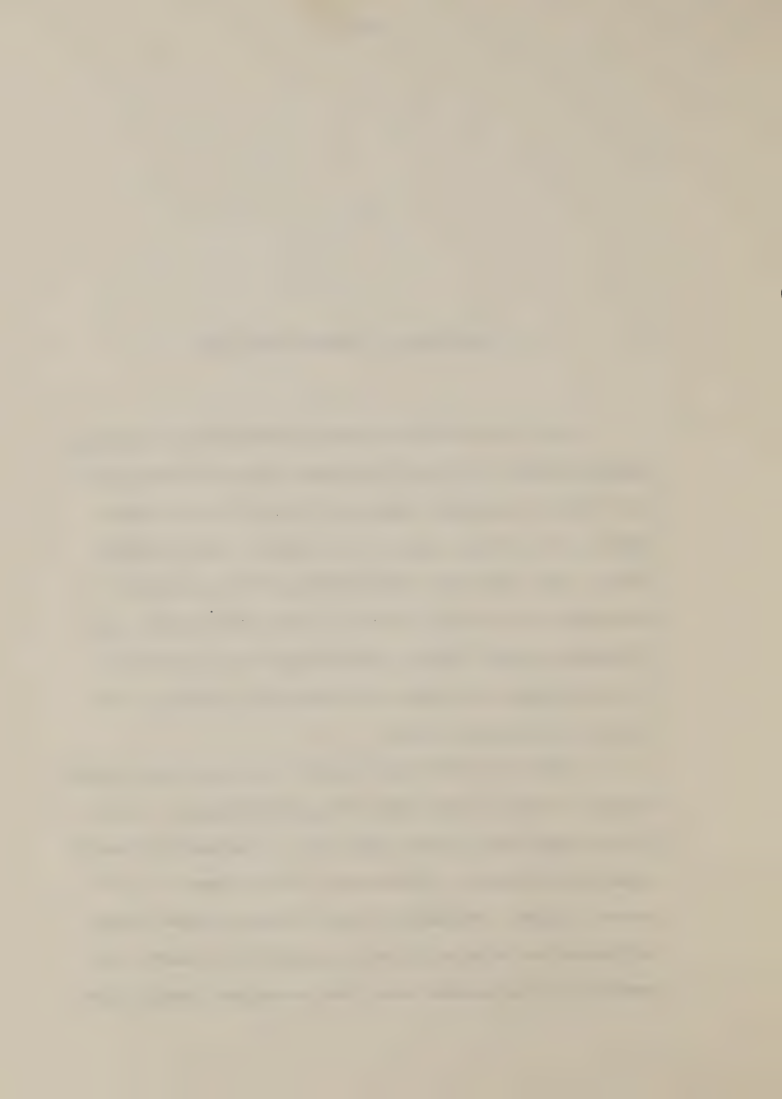


V

COOPERATIVES AND COMMUNITY SERVICES

This phase of the Farm Security Administration program, making available to the smaller farmers services and equipment that would be financially beyond the reach of the individual farmer, is an integral part of the program of rural rehabilitation. As it involves a thorough educational groundwork, its development is necessarily slow. In parts of Region One, such as in Maryland and Delaware, where agricultural cooperatives are more lacking in tradition and precedent, this part of the program has progressed least.

A series of rehabilitation conferences was held recently in Bangor, Boston, Ithaca, Harrisburg and Washington. One result has been a far greater realization of the possibilities of community services for strengthening farm management plans of present clients. For example, it was brought out that veterinarians are not being sufficiently consulted by clients. As a result there are numerous cases where contagious diseases have



gotten into a herd and either lowered milk production or resulted in herd losses. This is followed by an inevitable breakdown in the farm plans of the clients involved.

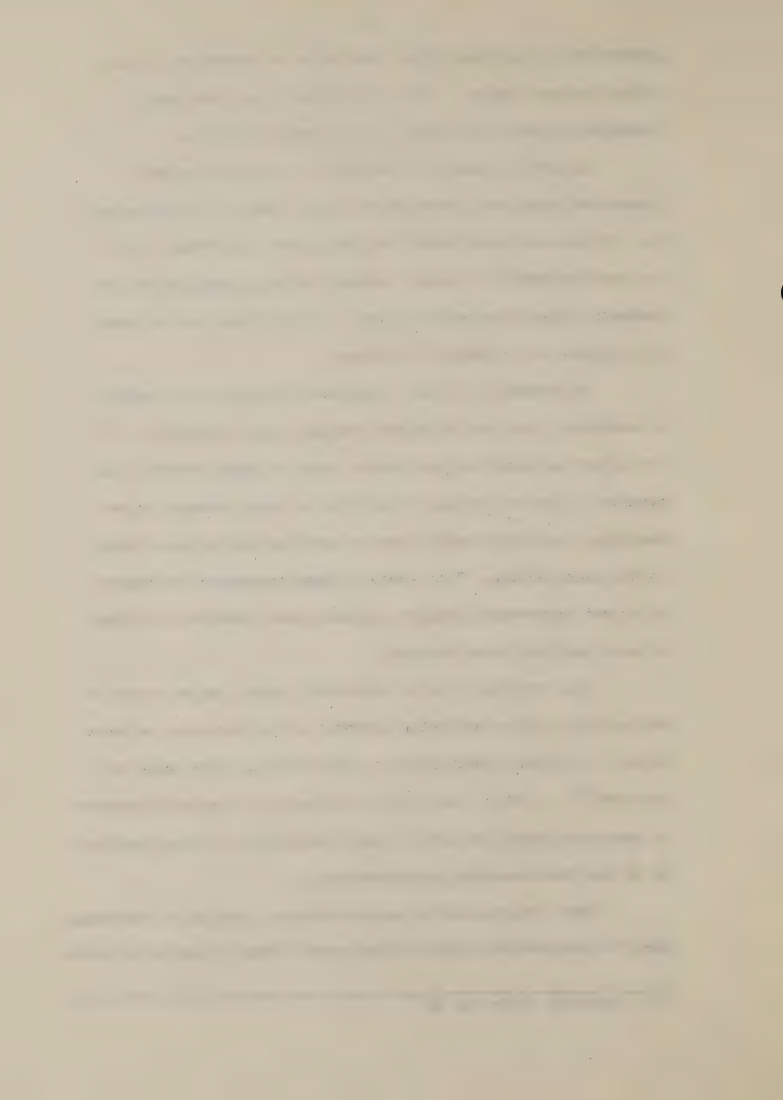
A partial remedy is indicated in the development of preventive veterinary services through a Community Service setup. It has also been found that dairy herd improvement work can best be carried on among clients through group activities centering around the establishment of a bull ring and a breeding program as a Community Service.

Improvements in farm practices often come as a matter of emulation, and are stimulated through group activity. If one client is asked to grow better stock of seed potatoes, for example, it is much easier to get him to carry through by associating him with a half dozen or more similar clients living in the same section. This group is then encouraged to embark on a seed improvement program, growing seed potatoes for other clients and low-income farmers.

This has been done in Aroostook County, Maine, where it has met with the enthusiastic approval of participating clients as well as of experiment station officials and state seed inspectors (1). (Out of the fifteen outstanding tuber-unit growers in Aroostook County in 1937, three were members of the group set up by the Farm Security Administration.)

Rural rehabilitation supervisors are feeling an increasing need for cooperative effort on the part of their clients to obtain

⁽¹⁾ Appendix, pages 40, 41



productive goods and supplies through cooperative purchasing, as well as to secure sales channels for their farm produce.

The Inter-County Farmers Cooperative Association at Ellenville,

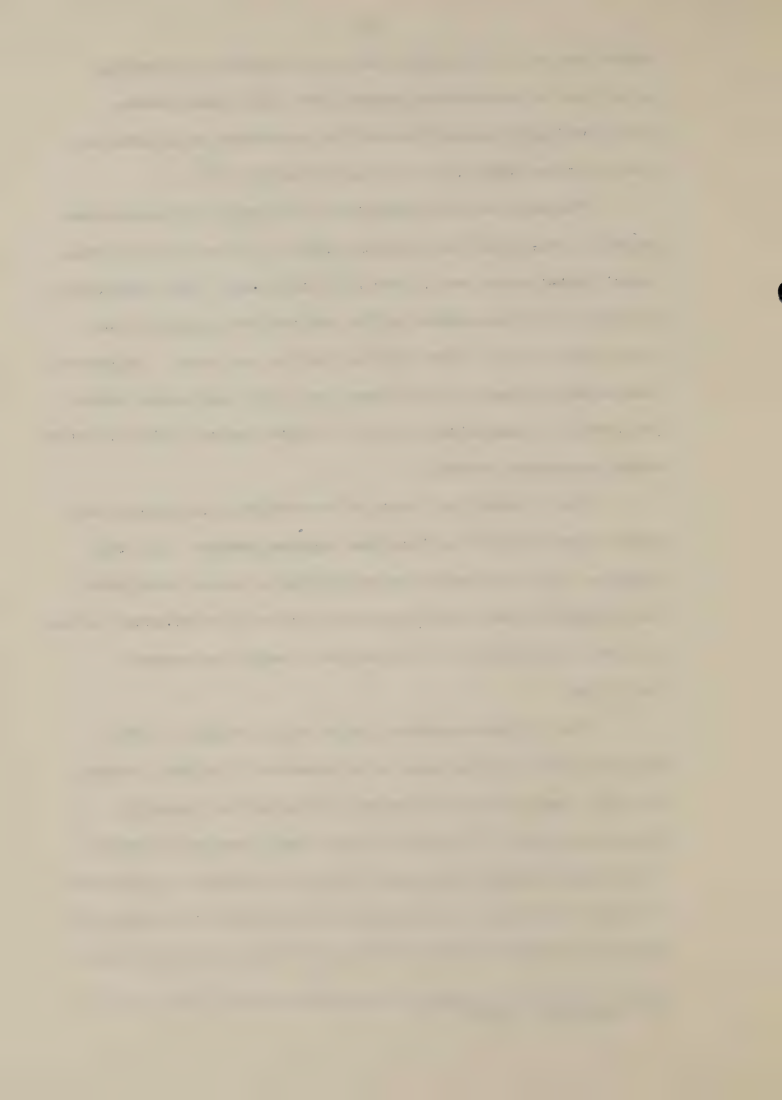
New York is an example of this type of activity (1).

The Farm Security Administration loaned this association \$4,000 in June, 1936 for operating capital, to be repaid in equal annual installments over a period of five years. The organization had been set up six months earlier and had been engaged in cardoor purchasing up to the time the FSA loan was made. The members, consisting originally of 54 clients and other low-income farmers, has grown to a membership of 72. It serves between fifty and sixty other non-member farmers.

Out of operating income this association has repaid the entire loan of \$4,000 in less than eighteen months. As a consequence, this cooperative has established a credit rating with the Springfield Bank for Cooperatives, where it is expected another loan will be obtained for the purpose of expanding present facilities.

For the twelve months' period ending January 1, 1937
the association did business in the amount of \$109,000. During
this past year the association has increased that volume by
approximately 30%. It has sold mixed feeds prepared according
to formulas approved by the New York State College of Agriculture
at prices that have been very favorably received in the area. In
fact, the cooperative has set the prices for mixed feeds there.

⁽¹⁾ Appendix, page 39

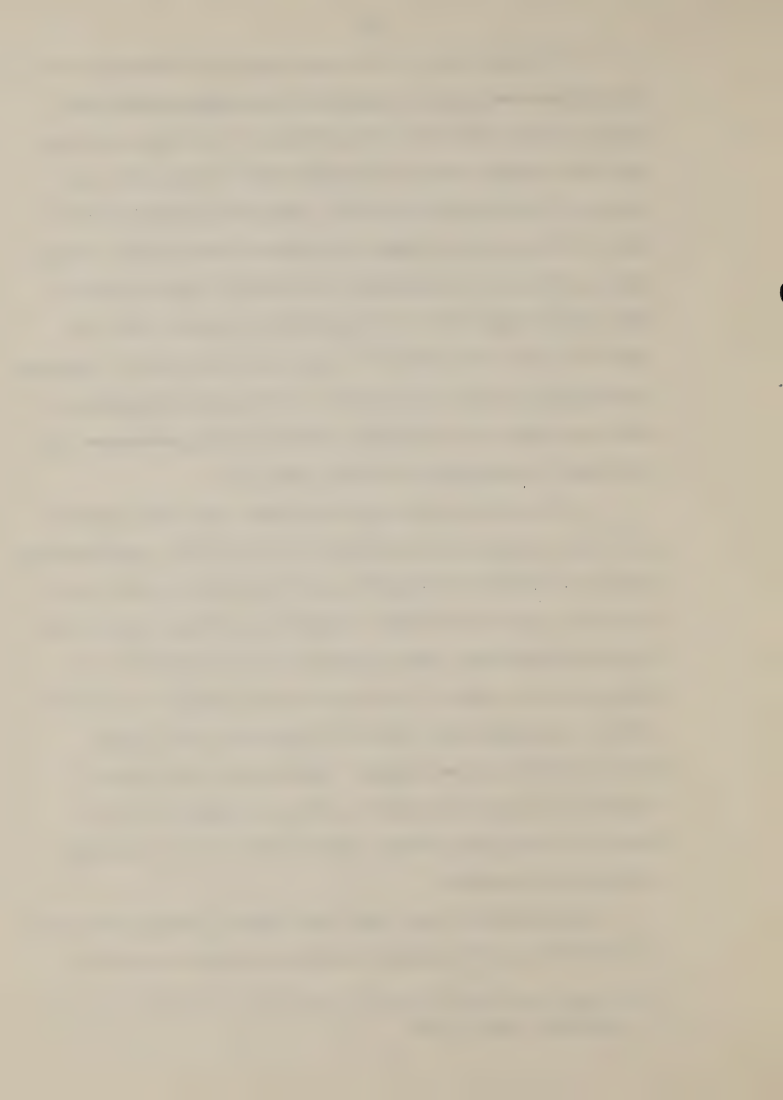


In the same way that the Farm Security Administration has fostered the development of cooperative purchasing associations, it has obtained outlets for farm produce for its clients and other low-income farmers through the establishment of cooperative procassing and marketing associations. Outstanding examples are the Kennebec Valley Canning Company, the Hancock County Canning Company (Maine), Tri-City Dairy Cooperative Association (Massachusetts), Burt Canning Company and the Otsego Forest Products Cooperative Association, Inc. (New York)⁽¹⁾. Since these and similar cooperative undertakings have been in operation, supervisors are beginning to realize how important cooperative outlets for farm produce are for Farm Security Administration clients generally.

It is a fact not yet generally known, that a good percentage of the milk produced on the farms of Farm Security Administration clients in Vermont, New Hampshire, Maine and certain parts of New York State, is marketed through cooperative marketing associations. This was demonstrated a year ago when the Boston market was demonstrated by the refusal of the Whiting Milk Company to do business with the New England Milk Producers' Association, the largest dairy cooperative in New England. The effects of this refusal were felt on nearly every farm in northern New England, and the farm plan of every dairy farmer client in the area was materially affected by this action.

This situation, and others less dramatic, indicate that there is a definite need for guidance to clients and other low-income

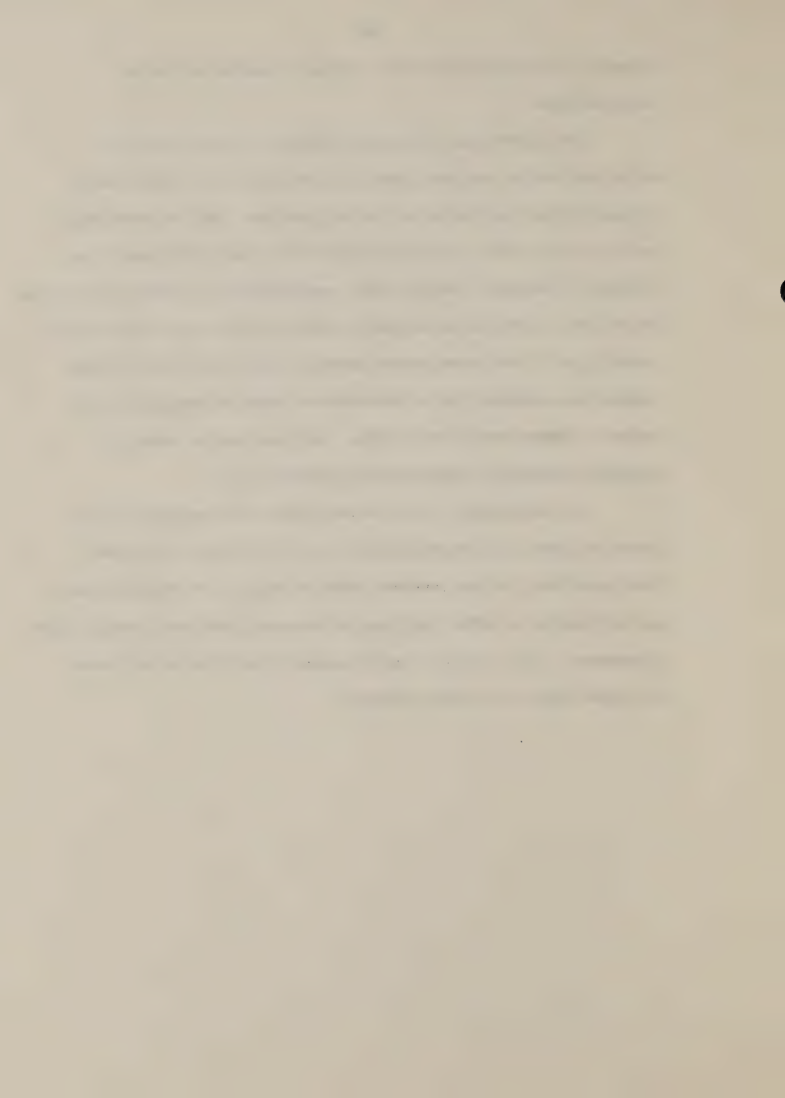
⁽¹⁾ Appendix, pages 40, 41



farmers in connection with the problem of marketing their farm products.

The Agricultural Extension Service in every state in which the program has been developed has given the Farm Security Administration its whole-hearted cooperation. Aid and encouragement have also been received from the Farm Credit Administration through the Bank for Cooperatives, and Production Credit Associations. FSA clients belong to an economic class of people just below those receiving aid from these credit agencies, but the rehabilitation program is so developing as to enable clients eventually to gain access to these credit facilities. In other words, they are gradually becoming independent of government aid.

In conclusion, it may be said that the Community and Cooperative Services program offers a way for clients to improve
farm practices, to cut overhead costs on the use of farm machinery
and equipment, to effect savings on necessary services through joint
agreements, and to increase cash income through the establishment
of sales outlets for farm produce.



VI

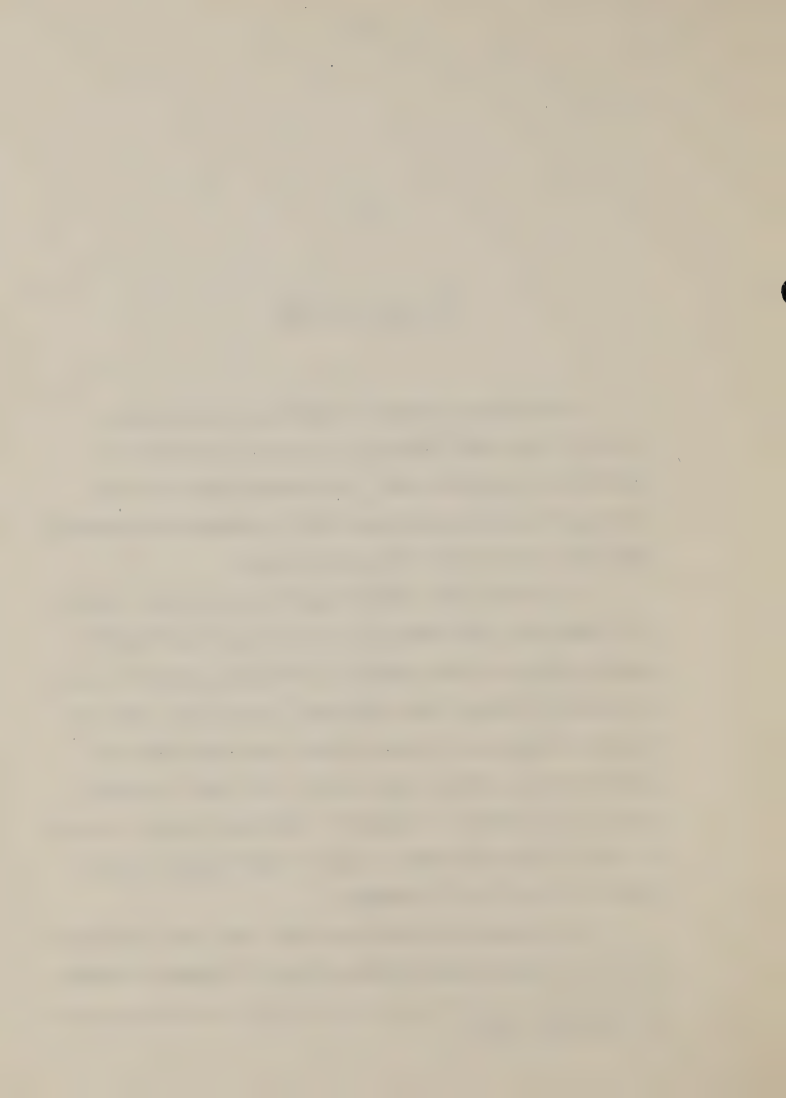
FARM DEBT ADJUSTMENT

The financial problems of agriculture in Region One in 1933 are the result largely of a period of low prices of farm products dating from 1929. The immense debt loads which individual farmers were carrying in 1933 represented accumulations rather than losses in any one particular year.

The situation was further aggravated by the fact that in the northeastern states farming is done on high priced land (1), generally subject to high taxation. In the more productive farming areas, the policy of the individual tax collecting units has been one of leniency. This has allowed large delinquencies to accumulate over periods of from three to five years. Moreover, owing to the proximity of farmland to industrial centers, the cost of labor is higher and there is a more limited supply available than in other parts of the country.

The program of farm debt adjustment under the jurisdiction of the Farm Security Administration covers all classes of farmers,

⁽¹⁾ Appendix, page 9



both individuals who are eligible for loans from the FSA or have received such loans, and those farmers beyond the limits of eligibility, but who are in a precarious financial situation.

The approach to the problem, therefore, has been to reestablish, through adjustments, the financial status of the
rehabilitation clients at the time a loan is being made. Secondly,
it has worked out with creditors and other sources of credit the
means of stabilizing the financial situation of farmers in the
group above that of the average rehabilitation client.

It is the policy of the Farm Security Administration to facilitate by impartial mediation the adjustment of excessive debts of farmers, and to encourage and assist voluntary state and county Farm Debt Adjustment Committees in their efforts to adjust such indebtedness.

Persons eligible for farm debt adjustment service are

farm owners, farm tenants or sharecroppers indebted beyond their

ability to repay; those who carry an excessive burden of debt

by depriving themselves and their families of necessaries of

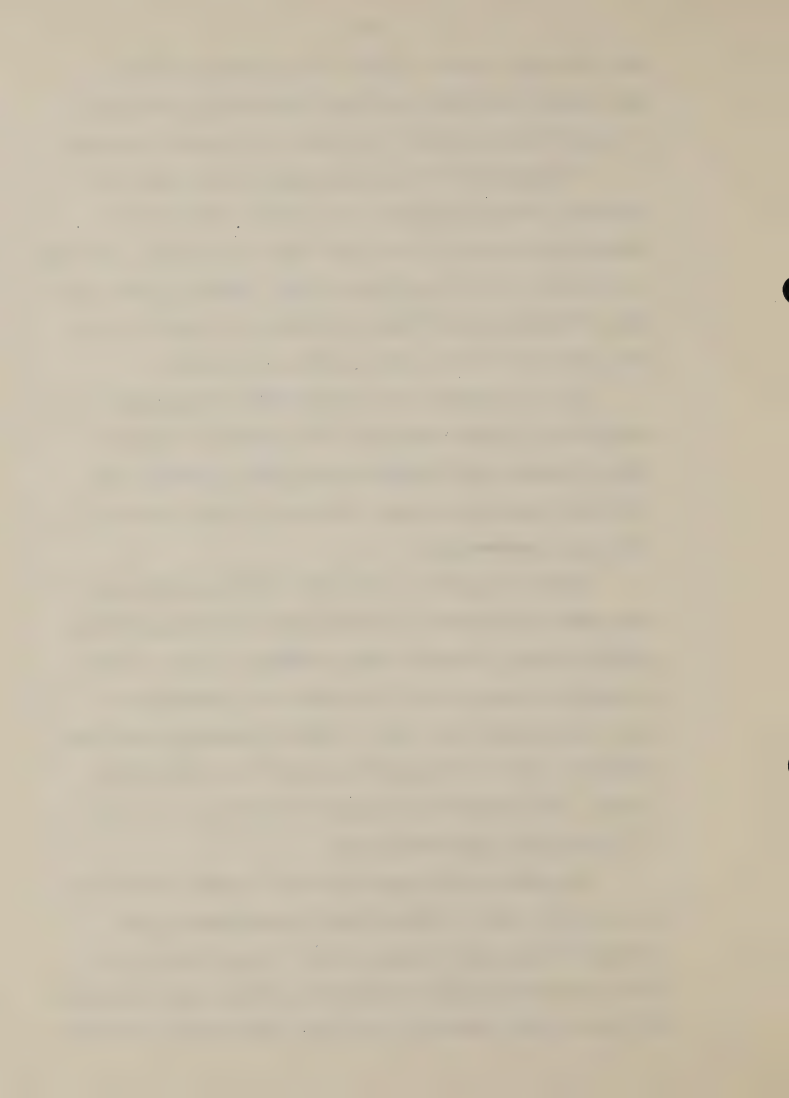
life, and those who are in need of advice concerning agricultural

financing. They do not necessarily have to be rehabilitation

clients. Even creditors are welcome to the advice and counsel

of the Farm Debt Adjustment Service.

From 1935 on, Farm Debt Adjustment has been correlating its activities with the various Extension Services and the colleges of agriculture in Region One. It has studied jointly with these state agencies the amount of debt that might be carried by certain types of farming, and it has placed proper limitations



on individual cases after taking into consideration the ability of the farmer and the productivity of his land.

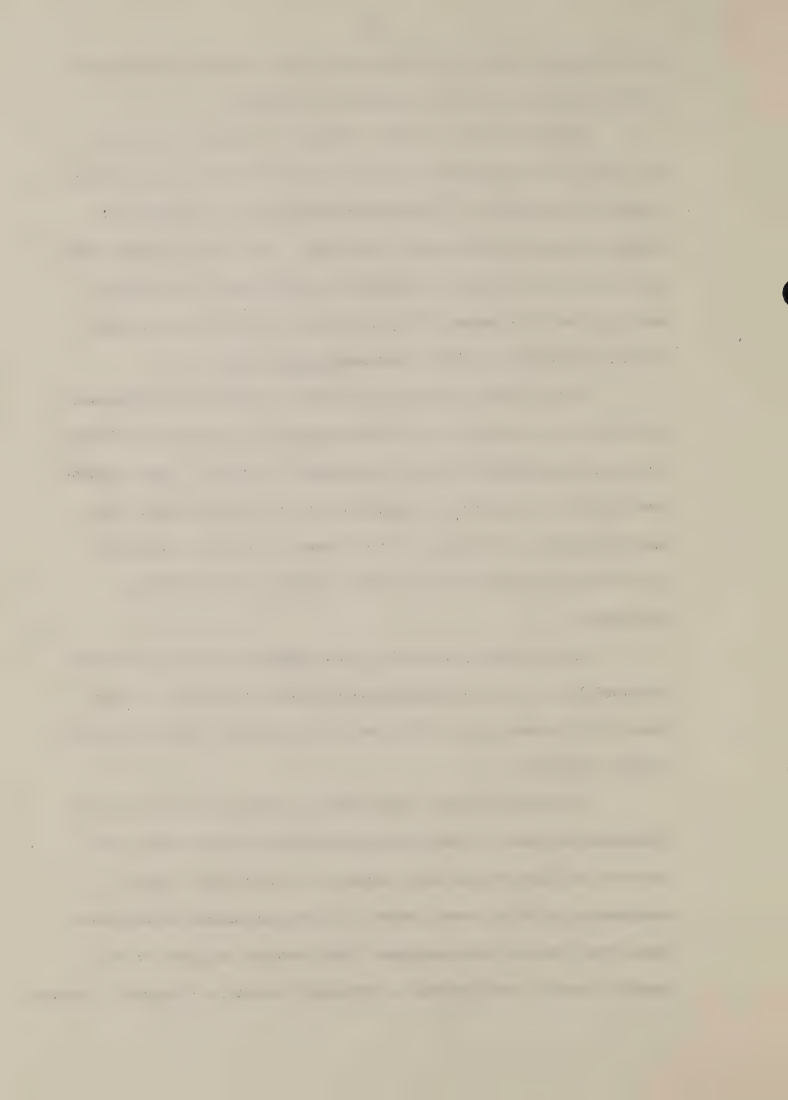
Toward the end of 1937 a survey was launched in Region

One, with the cooperation of agricultural colleges in the eleven
states of the region, to determine the bearable debt-load percentage in each agricultural community. This data is broken down
into the various types of agriculture practiced in the region,
and compiled in a manual for use of rural rehabilitation supervisors in drawing up their farm management plans.

It has been recognized that the reasons for the high debt load are in part due to poor farm management practices as well as to economic conditions beyond the farmer's control. Debt adjustment merely represents a reorganization at one particular time, and the success or failure of the farmer from then on depends upon whether or not he improves his farming and accounting practices.

It is evident, therefore, that whatever success has been attained by the Farm Debt Adjustment section in Region One has been due to visualizing both farm management and financial aspects of the problems.

In cases involving dairy farms, at the same time that adjustments are made, clients are encouraged to refrain from the
purchase of high priced dairy animals in the future, through
assignments of milk check income. In many instances it has been
found that farmers have assigned fifty percent and more of the
monthly check. Such practices obviously result in financial disaster.



Farmers are often urged to increase the amount of feed grown for home consumption (1), and to build up their herds through natural increases rather than by purchase.

Farm management problems in potato and vegetable sections have been approached with the knowledge that there are often real estate mortgages on such types of land in excess of normal agricultural values. Field supervisors have encouraged operators to reduce the acreage of their plantings, and to diversify the farm program in order to provide, if possible, some other form of income for payment of the normal overhead.

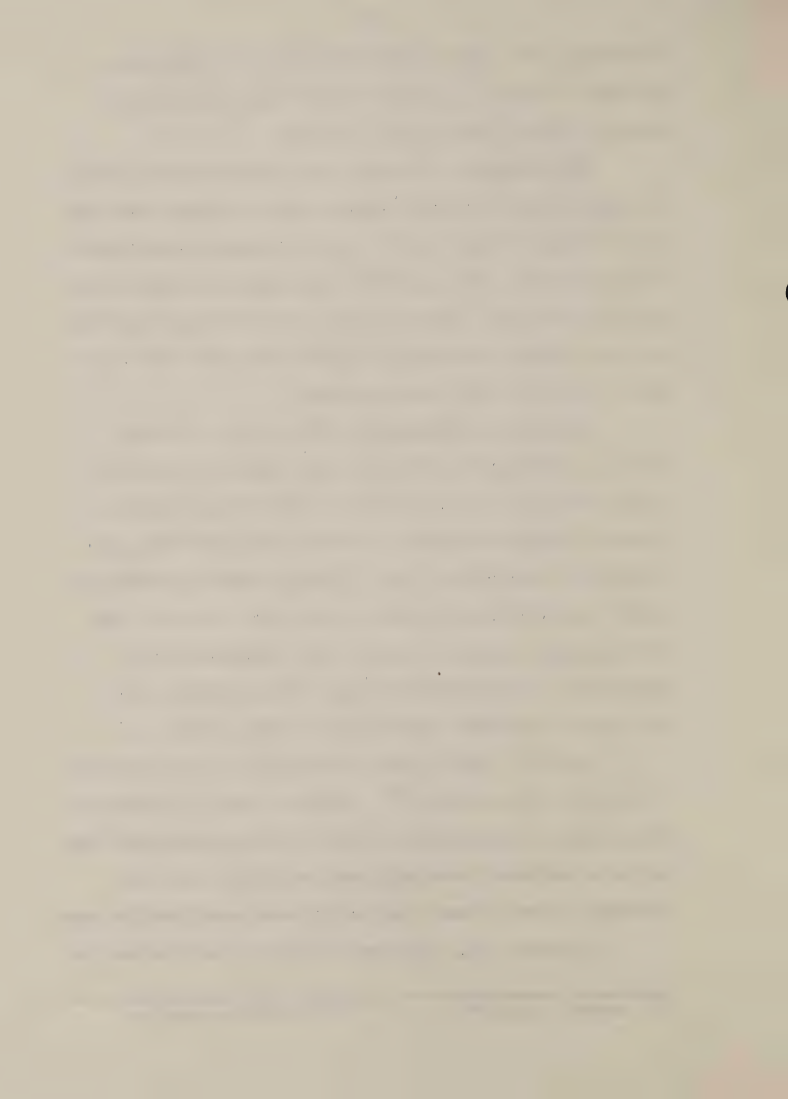
average of fourteen Farm Debt Adjustment supervisors were employed throughout the eleven states of Region One. This represented the minimum organization which could effectively meet conditions in the region. Such a force was turning out from 200 to 300 completed cases per month. During that period the Farm Debt Adjustment personnel built up close understanding and sympathy for the program of voluntary debt adjustment on the part of all agricultural agencies in the eleven states.

On July 1, 1937 budgetary restrictions forced a reduction of over 50% in the personnel (2). This has placed a considerable strain upon the supervisors in charge of the debt adjustment work, and has necessitated restricting their activities almost exclusively to those farmers eligible for rural rehabilitation loans.

On December 31, 1937 there were pending for consideration

⁽¹⁾ Appendix, page 49

⁽²⁾ Appendix, page 14



by the Farm Debt Adjustment Section in this Region 1083 cases (1).

This pending case load could be tripled almost overnight, if it

were physically possible for the reduced staff to take on any

more cases.

In connection with debt adjustment work in Region One, two noteworthy developments point to the desirability of working on adjustments from a community approach, rather than strictly from a standpoint of individual cases. The first of these began to develop in the state of Maine in the winter of 1936-37. There were some 300 cases in Aroostook County, where production loans had been granted and in each instance the individuals were burdened with debts.

conferences were held with major creditors in Aroostook County, involved in the 300 or more cases in question. As a result, general agreements were worked out to provide for adjustment of the clients' debts. General blanket repayment terms were agreed upon for all 300 cases. As a second step following this broad understanding, the rural rehabilitation supervisors were able to work out the 300 individual cases in detail, with a minimum of effort. With the limited personnel available, it would have been impossible for them to have worked out each case separately, from the ground up.

The second instance occurred late in 1937. Arrangements
were made with various agricultural interests in New Jersey to enter
into a study of the fruit and vegetable conditions in the southern

⁽¹⁾ Appendix, page 43

part of the state. The Farm Debt Adjustment supervisor made a survey of some seventy-five farms, and representatives of the State Experiment Station surveyed approximately 100 other farms, in order to determine the extent of the debt load per acre of vegetables and fruit.

A number of conferences have been held with state officials and bankers to determine the best approach toward stabilizing the fruit and vegetable industry through debt adjustment, without predicating the adjustments on the obtaining of loans from any source. It is apparent from preliminary results of this survey that considerable work can be done through this approach. There are a total of over 2,500 potential clients in New Jersey alone who might be favorably affected by this one survey.

The program of debt adjustment for 1938 will further the work of the Farm Security Administration both in connection with rheabilitation loans to clients, and in cases where it is necessary to rewrite loan agreements and work out new farm plans. More and more of the actual work of debt adjustment must be done by rehabilitation supervisors, under the direction of Farm Debt Adjustment supervisors (1). As the program develops, more of the time of the Farm Debt Adjustment supervisor will be released from this supervision, and more emphasis can be placed on the cases of farmers who are not necessarily recipients of rehabilitation loans.

The response to the program on the part of various loaning agencies, including local banks, has been productive of excellent

⁽¹⁾ Appendix, cf. pages 13, 14



results. A continuance and furthering of such cooperation will be of marked benefit to agriculture in general in the Region.

The program thus far developed has been materially aided by the excellent spirit of cooperation shown by all existing agricultural agencies, and the state and county Voluntary Farm Debt Adjustment Committees. And lastly, the program has been greatly aided by the cooperative spirit shown by the creditors themselves.

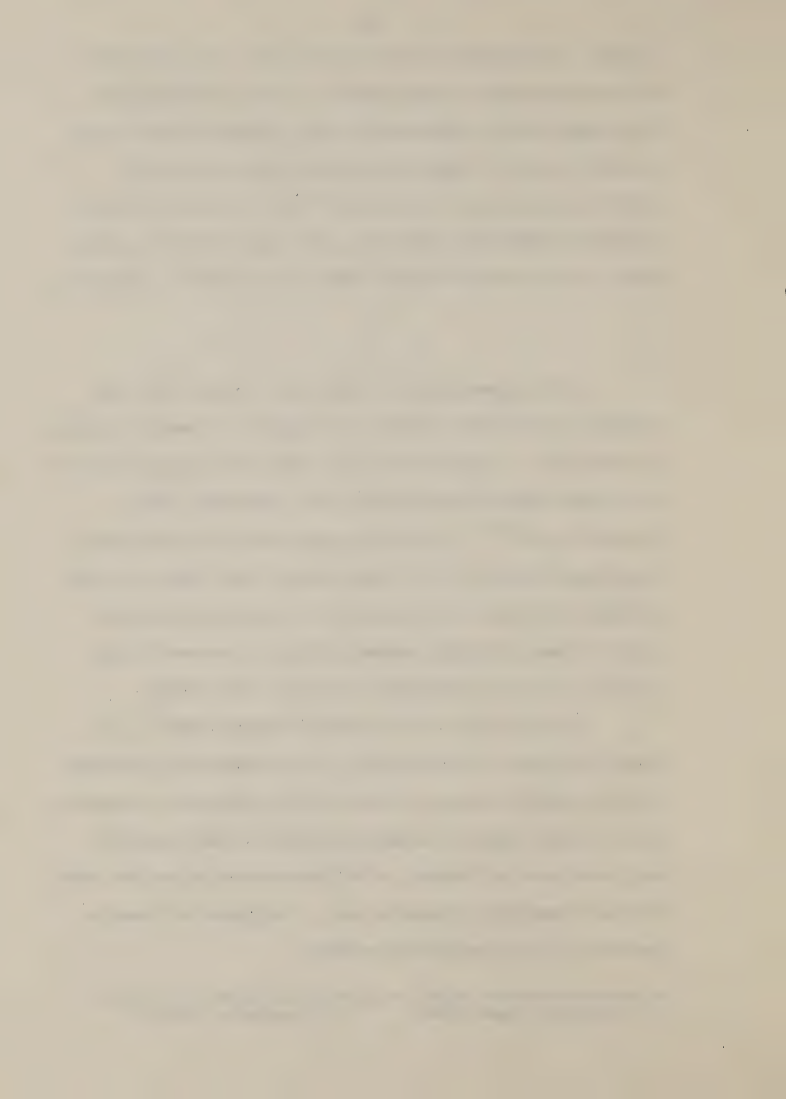
* * *

In the Appendix will be found three tables which show the work accomplished, and which also explain the manner and means of completion of cases closed by the Farm Debt Adjustment Section of the Farm Security Administration from September, 1935 to December 31, 1937⁽¹⁾. It will be noted that these figures have been broken down by states. They show the total number of cases handled, the number which originated as Farm Security Administration clients, the total number carried to a successful conclusion, the number dropped and the number still pending.

In explanation of the number of dropped cases (2), it should be pointed out that in only a few instances did the cases fail of solution because of failure of the creditors to cooperate. Most of these cases were eliminated because it was found the applicants were not farmers, or had demonstrated in the past that they were unworthy of financial aid, or had presented financial problems of a non-agricultural nature.

⁽¹⁾ Appendix, pages 42-45

⁽²⁾ Appendix, page 43



The total amount of the original debt is shown, together with the amount written off as a result of cooperation
of the creditors (1).

It is also significant to note that the total amount of the delinquent taxes paid, as the result of debt adjustments, is greatly in excess of the government funds expended for the supervision of this work (2).

The number of cases involving solery a reduction of the creditors' claims, or which merely represent an agreement by creditors to extend the time of payment, is shown by states (3).

All miscellaneous means of settlement, such as the transfer of parts of the security to creditors, the rewriting of existing payment schedules, the securing of credit where the applicant had failed in an earlier attempt, are grouped under the heading of "Other Methods" (4). Combinations of any of these three groups are reported as "Combinations" (5).

It may be of interest to note that of 4,666 cases in Region One, 60% were settled by reductions in the amount of debt; 21% by extensions granted by creditors; 8% miscellaneous types; 11% by combinations of two or more of these means of adjustment (6).

In many cases it has not been necessary for the debtor to obtain loans from any source. In others, loans were obtained through such credit sources as: Federal Land Bank, Land Bank

⁽¹⁾ Appendix, page 43

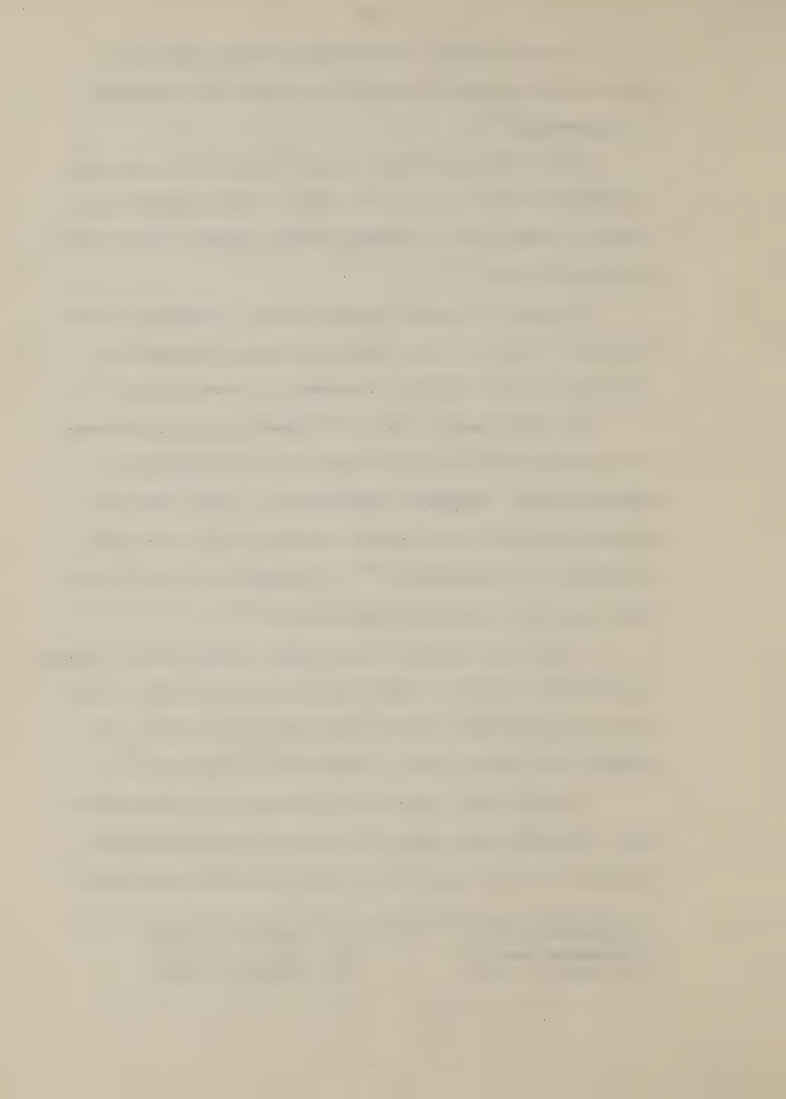
⁽²⁾ Appendix, page 43

⁽³⁾ Appendix, page 45

⁽⁴⁾ Appendix, page 45

⁽⁵⁾ Appendix, page 45

⁽⁶⁾ Appendix, page 45



Commissioner, Production Credit Associations, local banks, individuals and finally, loans from the Farm Security Administration (1).

were accompanied by loans. Of these, 16% were Federal Land Bank long-term mortgage loans; 7% Land Bank Commissioner mortgage loans; 14% Production Credit Association short-term financing; 4% from local banks; 6% from individuals; and 53% from the Farm Security Administration (2). Throughout the program, it has always been the policy to attempt to secure local financing before repering a case to any other source. Therefore in the cases handled up to December 31, 1937, 10% of the financing came from local banks or individuals; 37% from the Farm Credit Administration; and 53% from the Farm Security Administration.

Also shown in the tables, by states, are the average debt carried per farm after adjustments; the average debt reduction; the average number of acres operated; and the average debt per acre which the client was set up to carry (3).

⁽¹⁾ Appendix, page 45

⁽²⁾ Appendix, page 45

VII

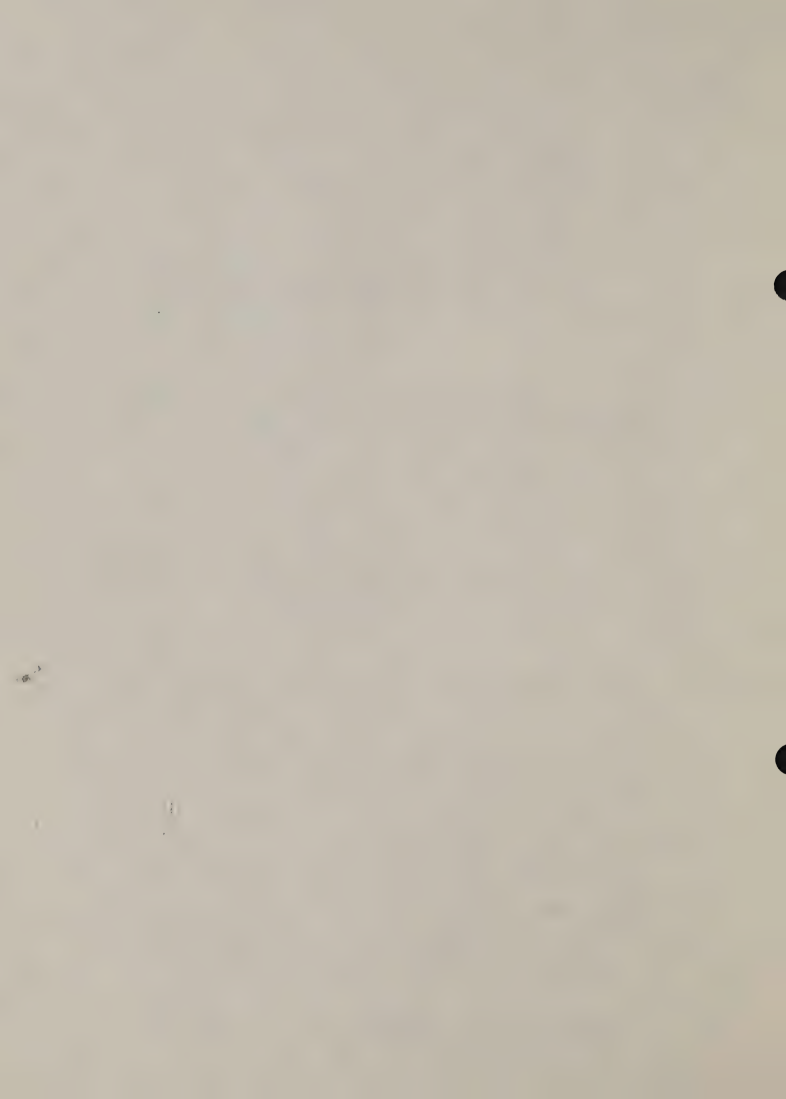
LOAN COLLECTIONS

Although an attempt is always made to collect Farm

Security Administration loans in full, in accordance with
established policies of the Administration, collection
activities are guided by a consideration for the interest and
welfare of the borrowers (1). This means that as long as the
government's security remains good, the first thought should
be of the welfare of the families involved.

The objective of the Farm Security Administration is
to rehabilitate, and in so doing, to make it possible for the
borrower to repay his loan. In order to further this primary
objective, forebearance agreements and extension agreements are
entered into, renewals and other repayment easements are made
with the borrowers when such procedure appears to be for their
best interests (assuming always that the security is good). Farm
Security field personnel are cautioned against making collection
activities so forceful that farm operations are handicapped
through lack of cash. Farmers must have enough money to carry

⁽¹⁾ Appendix, pages 16 - 19

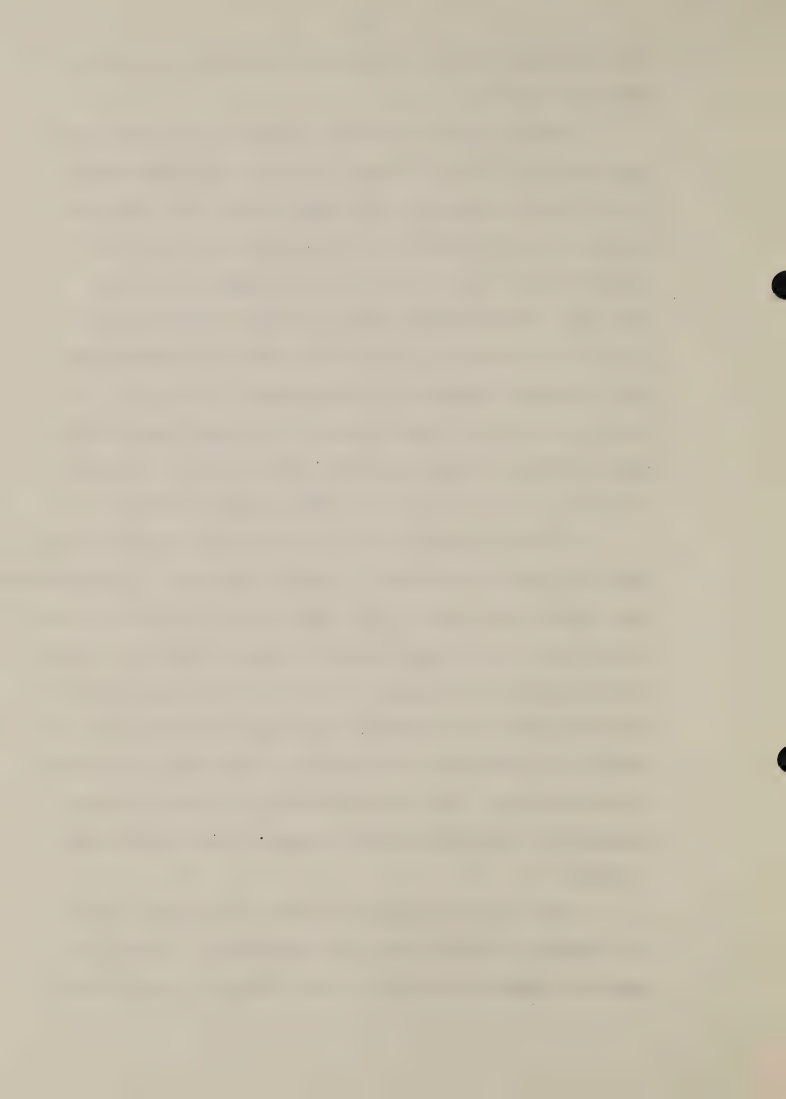


their crops and livestock as well as to maintain a respectable standard of living.

Rehabilitation supervisors in Region One have found that they are able to include in their collection work considerable activity which is helpful to borrowers, in that other creditors are shown that it is often to their best interests to be less hard-boiled in their collections. Coincidental with much of this work, the Farm Security Administration finds that unsympathetic and unscrupulous creditors can often be prevented from employing some of their more vicious methods of collection. It has been found helpful when thinking of the client's debt to the Administration, to think also of his other creditors, and strive to arrive at a solution which is just and equitable to all.

types of agriculture described in earlier paragraphs. It is recognized that certain loans must run for a longer period of time than others in order that borrowers may receive the maximum advantages offered by the rehabilitation program. It has been found, for instance, that dairy loans can in general be most easily repaid by means of monthly milk orders which are prepared on a percentage rather than a flat rate basis. This permits the family to receive a larger proportion of its income for family expenses when the milk check is small.

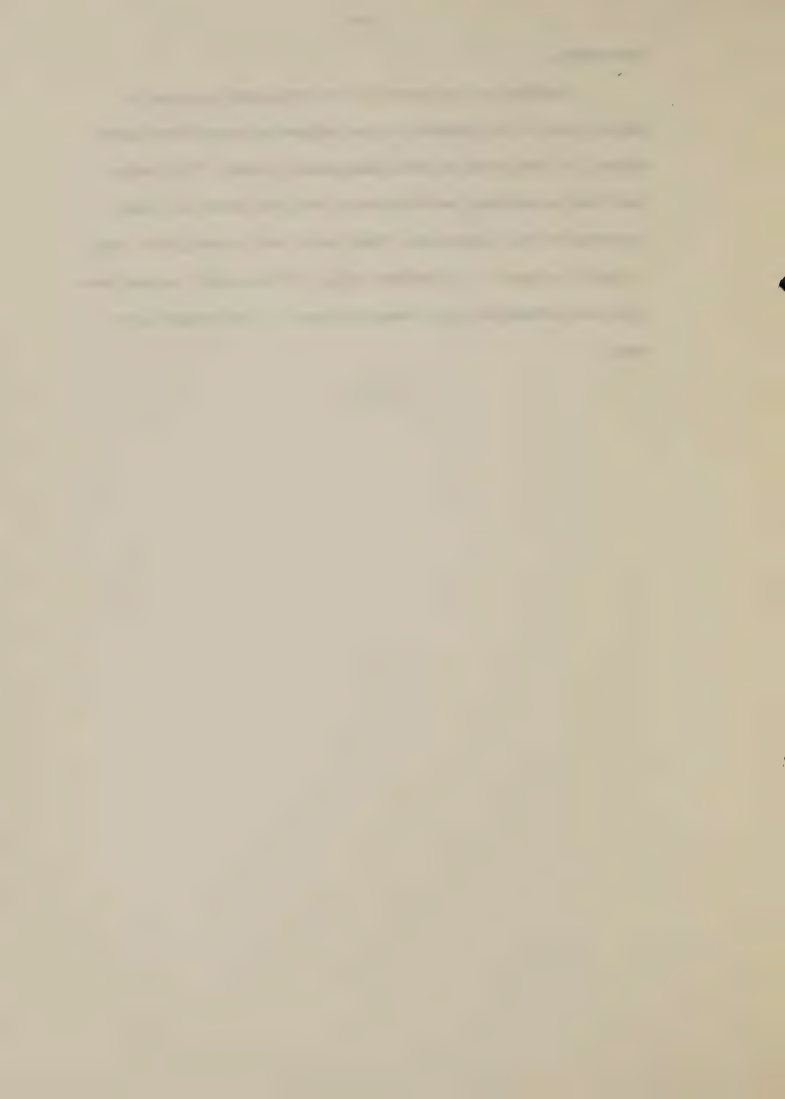
Loans for crops mature at the end of the harvest season or, if crops are stored, during the storage season. Other loan repayment schedules are fitted to the contemplated income of the



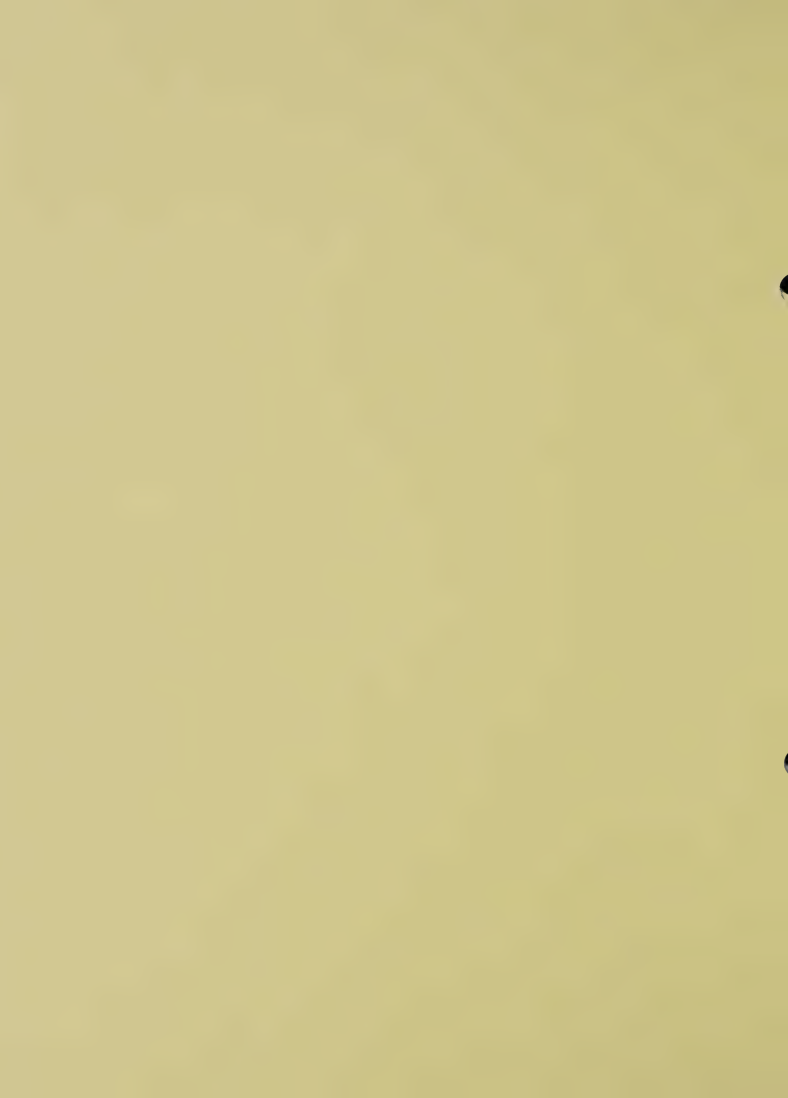
borrowers.

Looking to the future of the repayment program in Region One, it is planned to tie collection activities more closely to the farm and home management plans. This means that the supervisory activities of both the farm and home supervisors will coordinate their work more closely with the collections work. Collections work, in turn, will depend more upon the initiative and resourcefulness of the supervisory work.

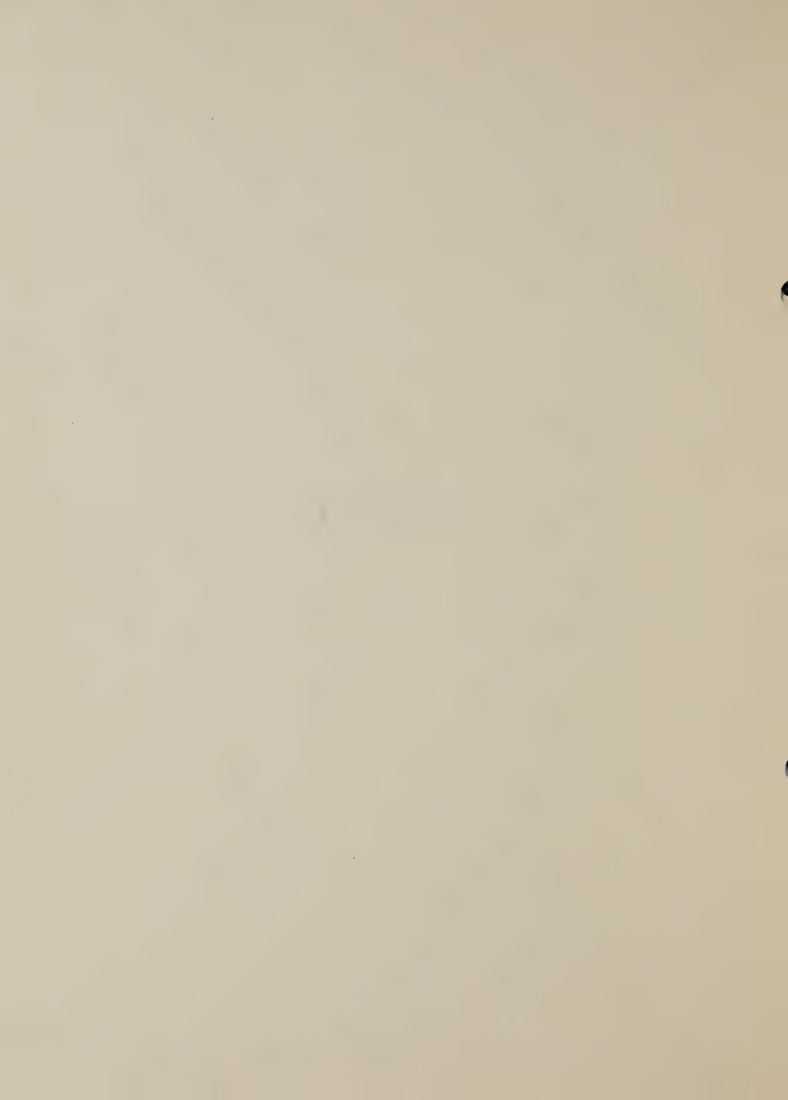
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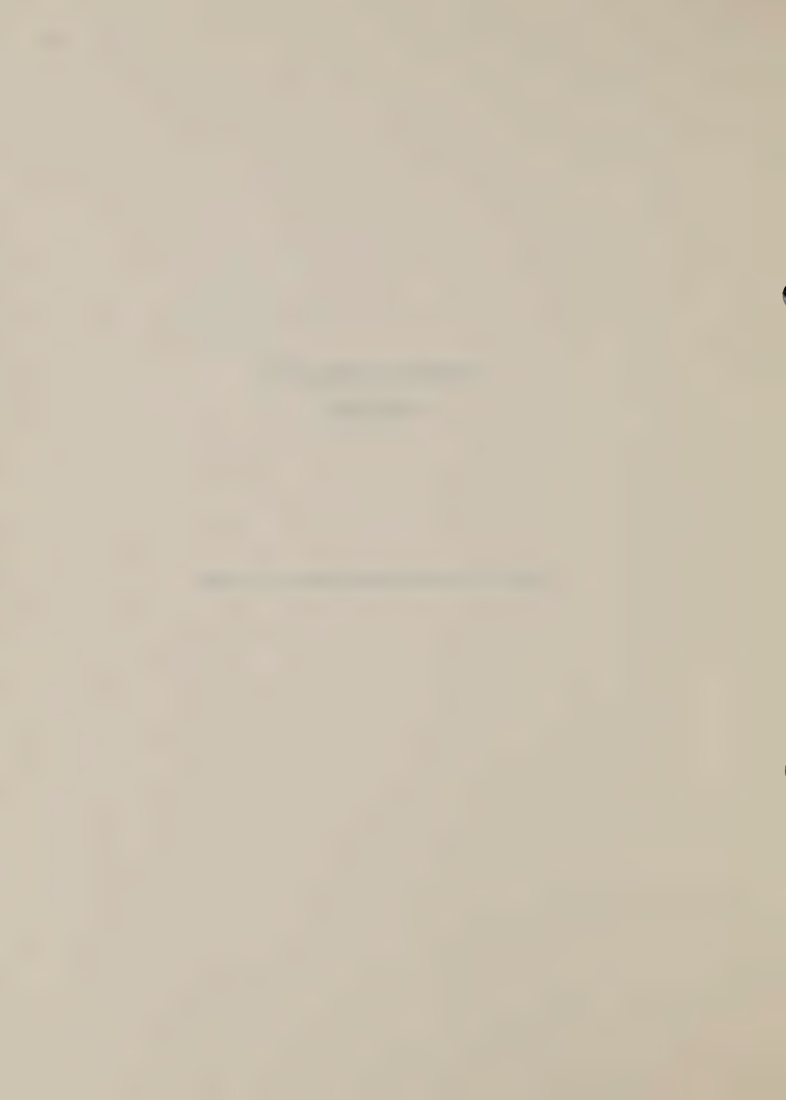


APPENDIX

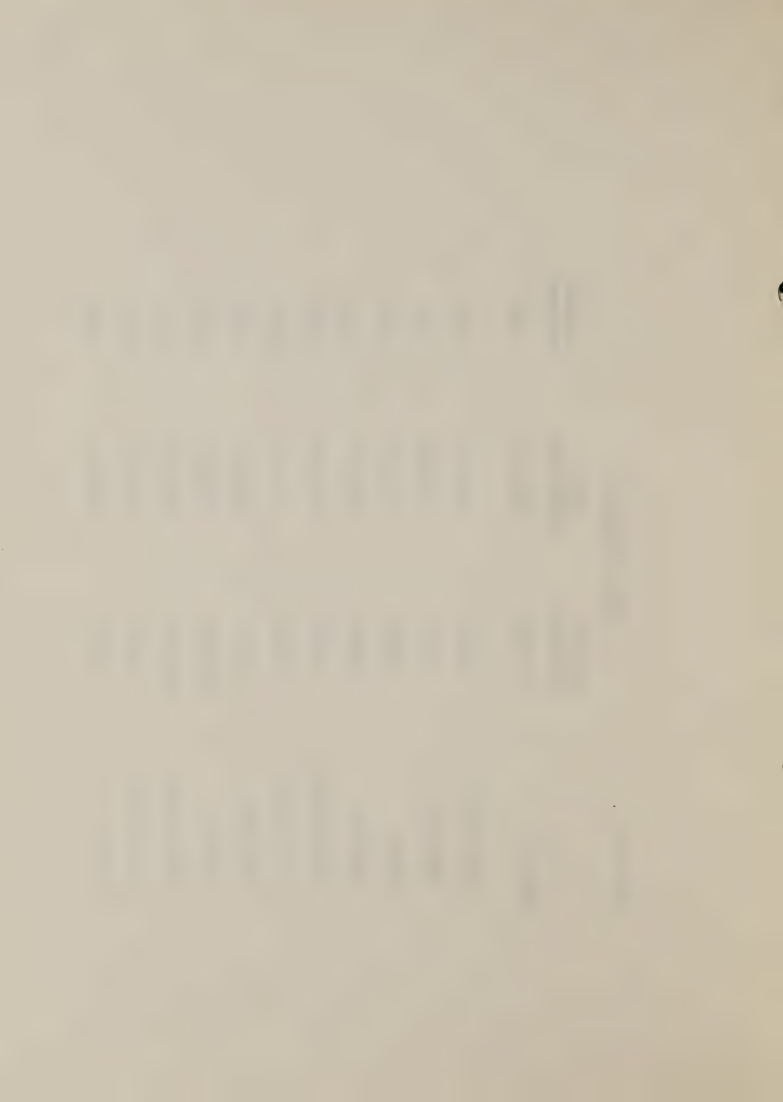


GENERAL FARM STATISTICS REGION ONE

Based on United States Census for 1935



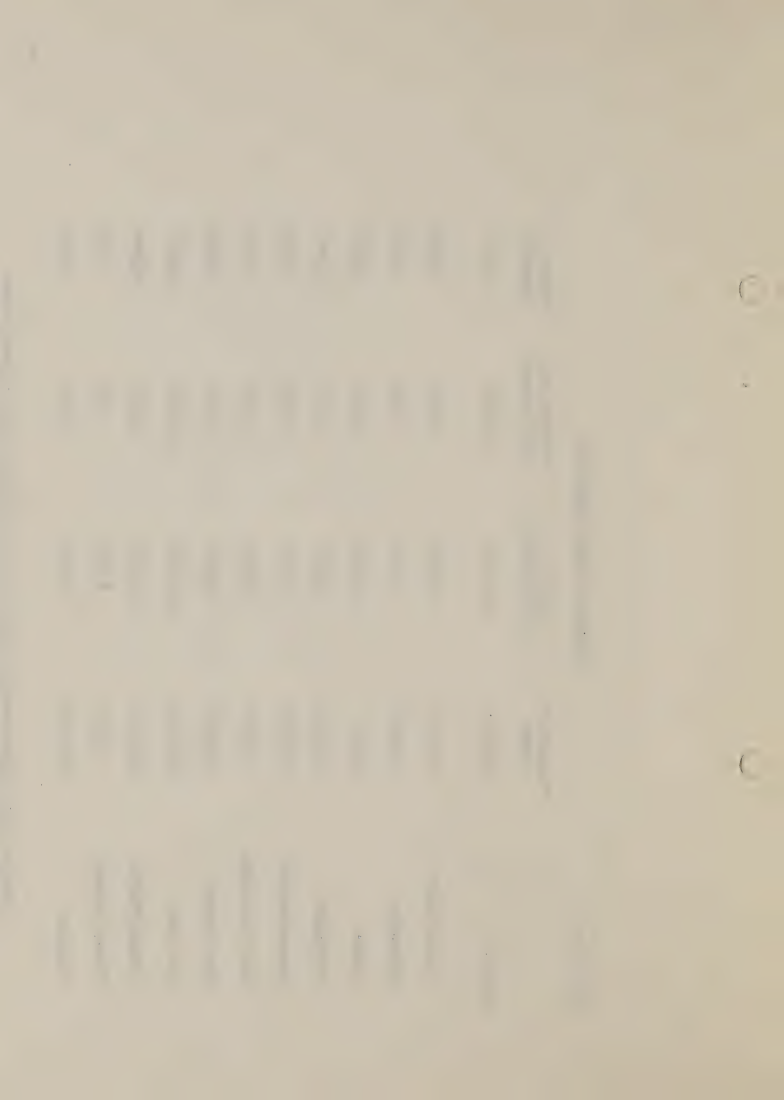
	Persons Per Farm	4.96	4.45	4.68	4.41	5.44	4.65	4.50	4.91	4.43	5,10	5.03	4 •53
FARM POPULATION	Total Population	2,906,573	143,157	48,558	184,697	241,596	163,219	76,007	144,368	784,483	975,082	21,751	122,655
FARM PO	No. of Operators	585, 900	29,508	10,134	40,092	42,908	33,092	17,147	28,818	168,269	186,127	4,078	25,727
Table No. 1		REGION I	Connectiont	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Phode Island	Vermont



Number of 3,282 Tenants 2,339 2,883 1,284 2,164 5,242 27,394 2,943 11,441 25,102 84,671 597 Part Owners **Number of 1,595 39,680 2,889 1,765 2,077 1,958 1,575 9,195 2,176 451 15,603 396 FARMS AND FARM OPERATORS Full Owners Number of 27,731 6,164 14,435 35,823 29,398 30,158 22,007 5,239 470,194 133,746 145,992 21,501 Number of 41,907 44,412 35,094 17,695 29,375 610,718 10,381 32,157 4,327 27,061 177,025 191,284 Farms Massachusetts New Hampshire Pennsylvania Rhode Island Connecticut New Jersey N New York Maryland Delaware Vermont Table No. REGION I Maine

* Region I has approximately 10% of all the farms in the United States

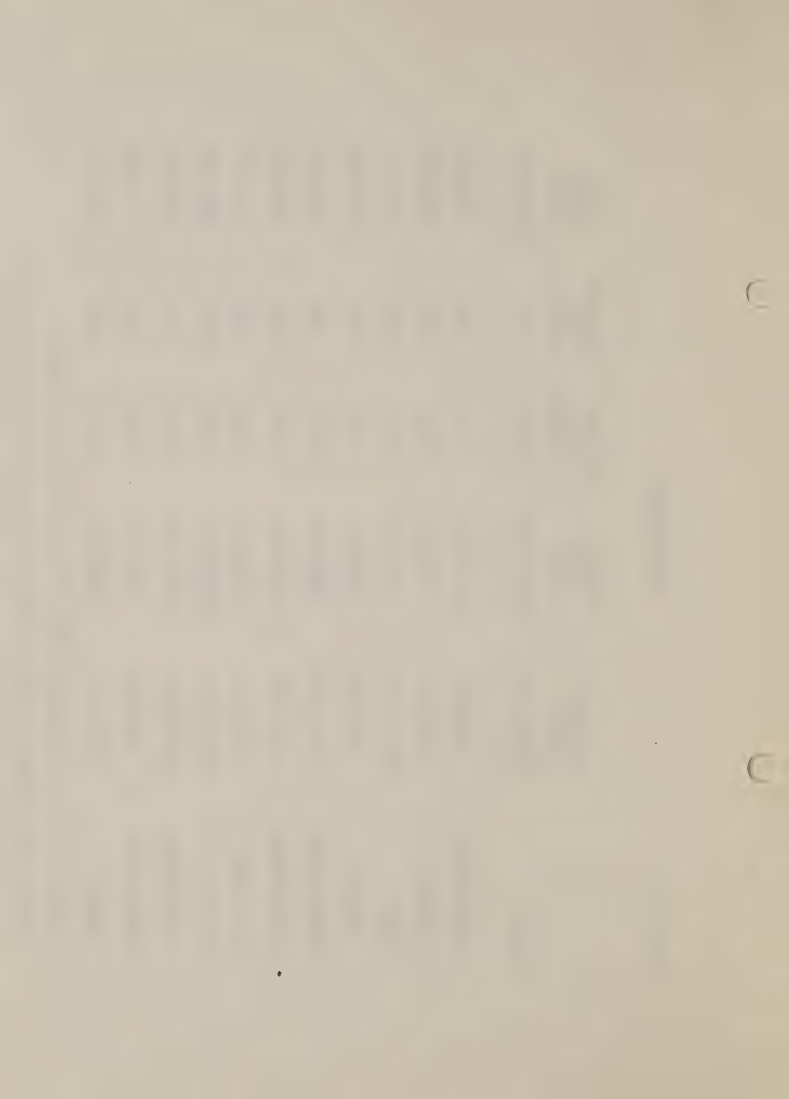
** Region I has approximately 10% of all part-time farmers in the United States



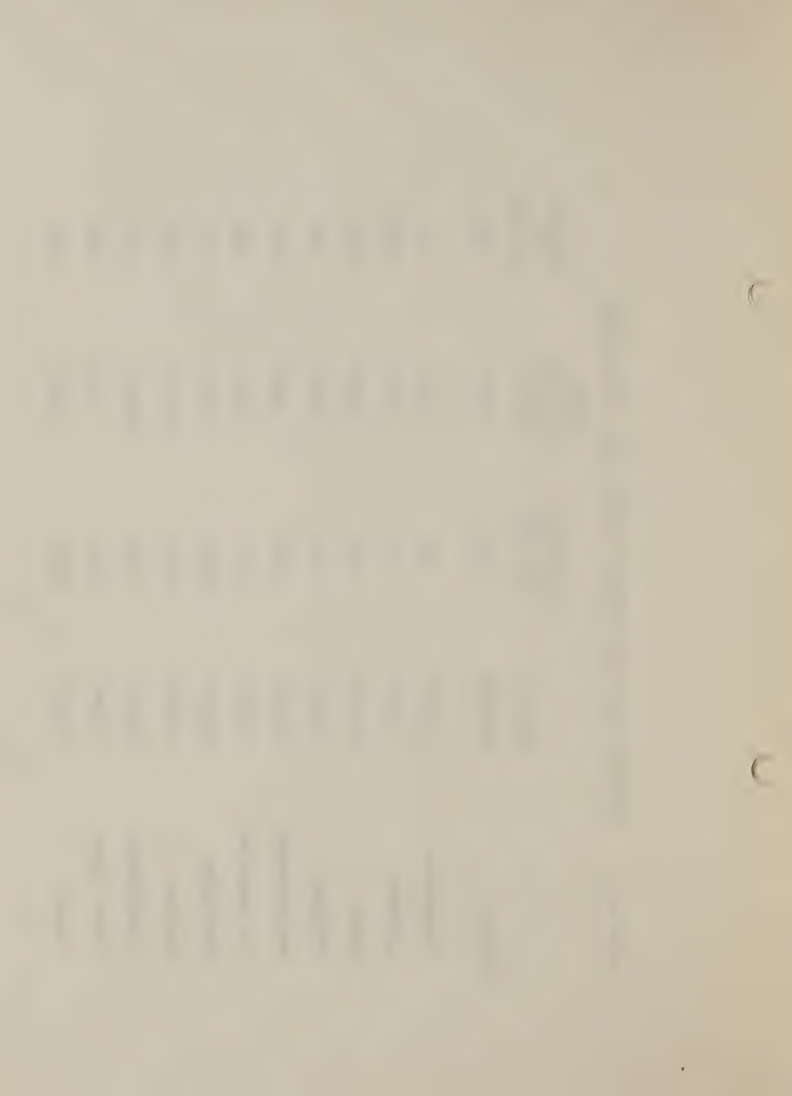
FARM ACREAGE

Crop Land,	20,996,460	484,386	388,722	1,386,025	1,677,434	547,560	446,098	864,743	7,388,398	6,632,941	66,464	1,113,689	
**Average Size, Acres	93.7	64.7	88.7	112.7	98.7	62•6	119.6	65.2	105.6	82.	71.1	149.4	18.go
*Percent Land In Farms	51.4%	67.4	73.3	24.7	68.9	42.7	36.6	39.8	61.3	55.3	45.1	69.2	tes farm acre
Land in Farms,	57,223,506	2,079,933	921,251	4,721,842	4,383,641	2,195,714	2,115,548	1,914,110	18,685,741	15,855,343	307,725	4,042,658	5.3% of United States farm acreage
Land Area,	111,284,480	3,084,800	1,257,600	19,132,800	6,362,240	5,144,960	5,779,840	4,808,960	30,498,560	28,692,480	682,880	5,839,360	* Region One has approximately 5.3%
	REGION I	Connectiont	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont	* Region One has

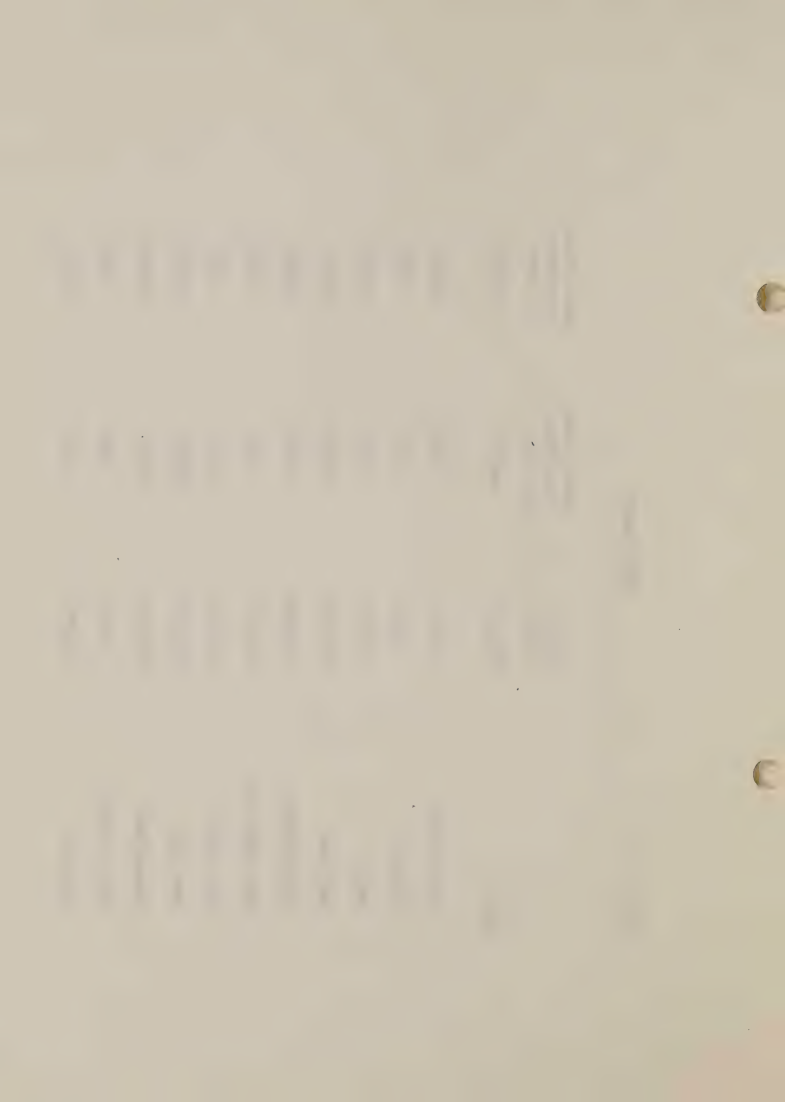
** The average number of acres per farm in the United States is 154.8 acres



IVE	Percent of All Farms	15.5	18.7	10.3	13.7	φ φ	39 e	21.9	80.9	15.5	15.3	19.6	15.8
1930 - 35 INCLUS	Number of Farms Occupied 1930-35	94,891	610 69	1,067	5,739	3,900	6,408	3,872	6,151	27,362	29,261	843	4,269
ENTERS TO FARMS,	Percent of Total Farm Population	10.1	12.7	Ø •	භ ග	4	12.5	14.7	12.9	10.4	8	12.1	10.0
MOVEMENT FROM URBAN CENTERS TO FARMS, 1930 - 35 INCLUSIVE	Persons	292,563	18,185	3,304	17,148	11,570	20,356	11,206	18,609	81,514	95,758	2,638	12,275
Table No. 4 MOVE		REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Phode Island	Vermont



	red Labor Hired me Part-Time on Farms	9 207,105	3 12,068	2,159	19,602	12,071	12,088	8,970	8 6,018	1 49,950	00 TJ, 445	1,508	7 11,226
FARM LABOR	Labor Hired Ly Full-Time On Farms	34 146,979	7,153	1,898	7,914	37 14,133	54 8,974	5,994	8,878	36 47,831	096*98 21	70 1,167	84 8,077
	Family	566,224	26,598	9,810	39,636	41,437	31,254	16,527	28,072	164,886	179,413	3,807	24,984
Table No. 5		REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pemsylvania	Rhode Island	Vermont





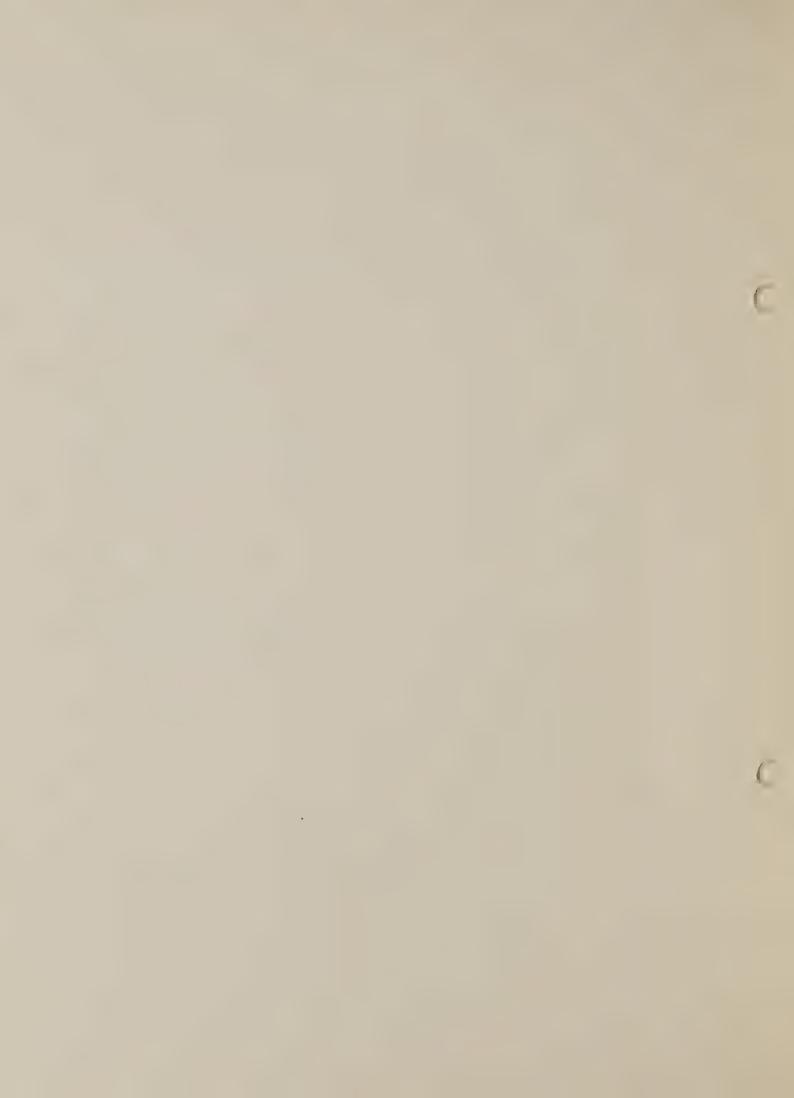
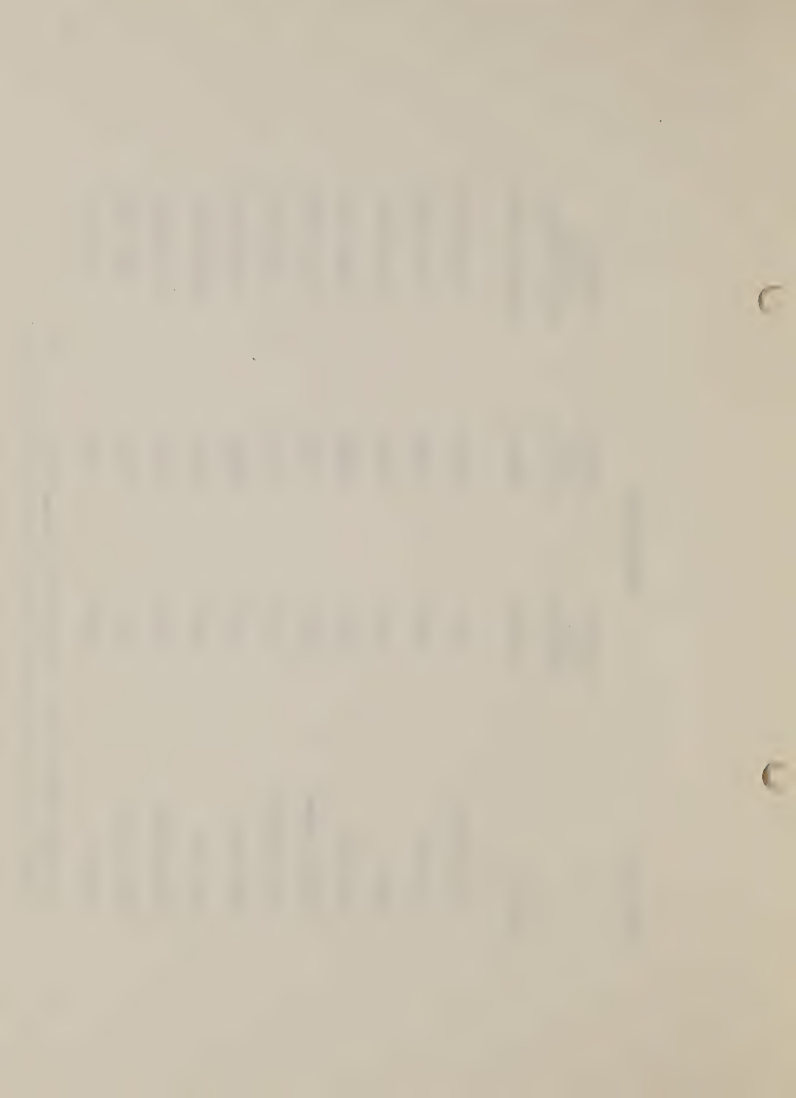


Table No. 7

FARM VALUES

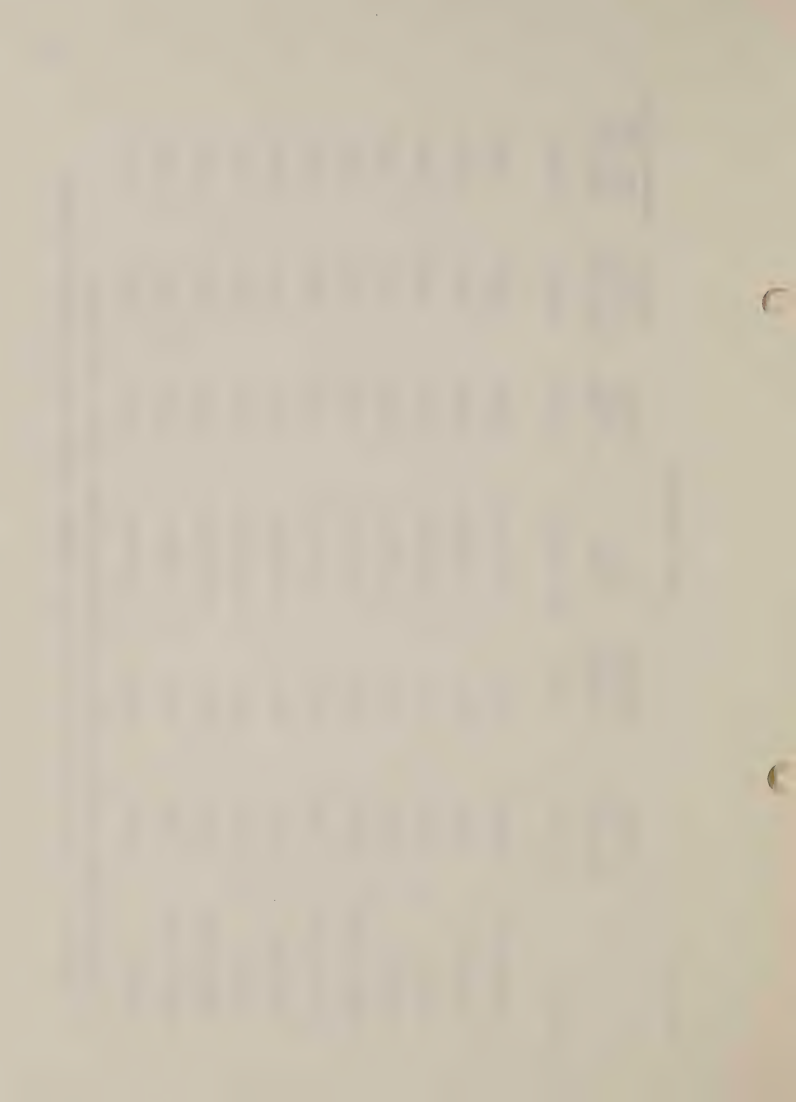
** Value of Land and Buildings	\$5,336,873,184	283,883,908	51,475,728	143,539,330	242,714,142	255,676,839	66,936,940	234,313,485	1,045,391,981	861,706,599	35,237,660	115,996,472
Average Value Per Acre	\$58°.31	136.49	55. 88	30.40	55.37	116.44	31.64	122,41	55.95	54.35	114.51	28.69
* Average Value Per Farm	\$5,464	8,828	4,959	3,425	5,465	7,285	3,783	7,977	5,305	4,505	8,144	4,286
	REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pemsylvania	Phode Island	Vermont

** Region One has approximately 10% of United States farm values * Average value per farm throughout the United States is \$4,823

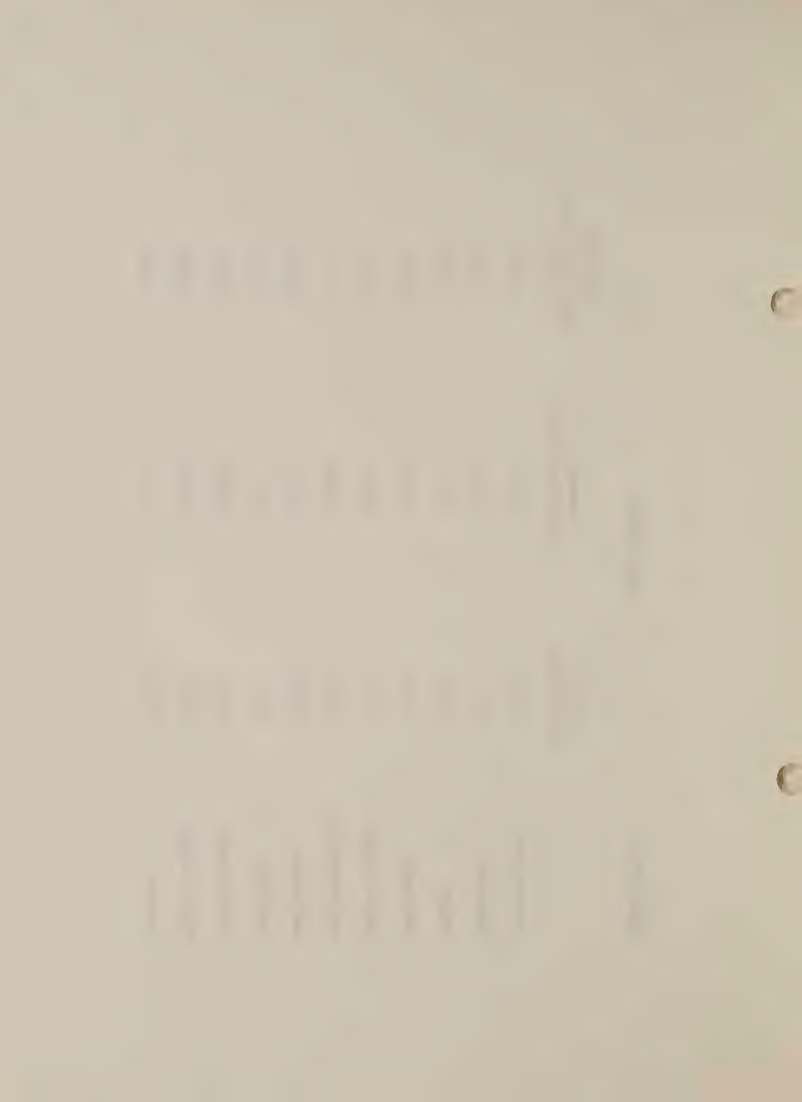


rable No. 8			FARES MULICACION		Average	Average Value
	Number of Farms Mortgaged	*Percent of Farms Mortgaged	**Farm Debt	Average Deve Per Farm	yalue per Farm Mortgaged	Free From Mortgage
REGION I	230,413	37.73	\$648,812,000	\$2,816	\$5,669	\$4.933
Comecticut	14,743	45.8	49,091,000	5,330	8,199	7,895
Delaware	2,996	28.9	10,452,000	3,489	5,027	3,713
Maine	14,203	80.00	31,442,000	2,214	4,453	2,811
Maryland	13,908	31.2	46,678,000	3,356	5,769	4,590
Massachusetts	18,190	51.8	63,270,000	2,929	6,122	6,702
New Hampshire	6,822	38.6	11,335,000	1,662	6,779	3,373
Wew Jersey	12,889	43.9	49,888,000	3,871	7,696	6,490
New York	74,141	41.9	212,154,000	2,861	5,576	4,757
Pennsylvania	57,846	32.2	147,688,000	2,553	4,585	3,740
Rhode Island	1,425	32.9	4,526,000	3,176	6,846	6,481
Vermont	13,250	49.0	52,288,000	2,437	4,513	3,717

Region One has approximately 10% of all farm mortgage indebtedness in the United States. Region One has approximately 10% of all mortgaged farms in the United States.



	Percent Running Water in Homes	60.4	13.7	43.8	20.8	70.9	70•	44.3	33.3	33°8	51.8	67.5
FARM HOMES	Percent Electric Lights	49.7	19.6	28°	22.5	58.1	35.6	45.	30.	23.8	51.5	21.6
E4	Percent Telephones	64.7	20 •	50.6	24.8	60.3	58.1	39.5	46.1	40.3	48.7	57.3
Table No. 9		Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont



RURAL REHABILITATION FIELD PERSONNEL

IN REGION ONE

As of December 31, 1937



Table No. 1

RURAL REHABILITATION AND HOME MANAGEMENT SUPERVISORS,

AND STATE DIRECTORS

	State Directors Rural Rehabilitation	Rural Rehabilitation Supervisors	Home Management Supervisors
		puber 4 reors	puberareore
REGION I	3	74	36
Comecticut		2	2
Delaware		1	1
Maine	1	13	5
Maryland		4	1
Massachusetts		4	2
New Hampshire		5	8
New Jersey		6	3
New York	1	16	8
Pennsylvania	1	17	7
Rhode Island		1	-
Vermont		5	4

An assistant Regional Supervisor directs Rural Rehabilitation supervision in New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut. Two state supervisors direct the program in New Jersey and Maryland.

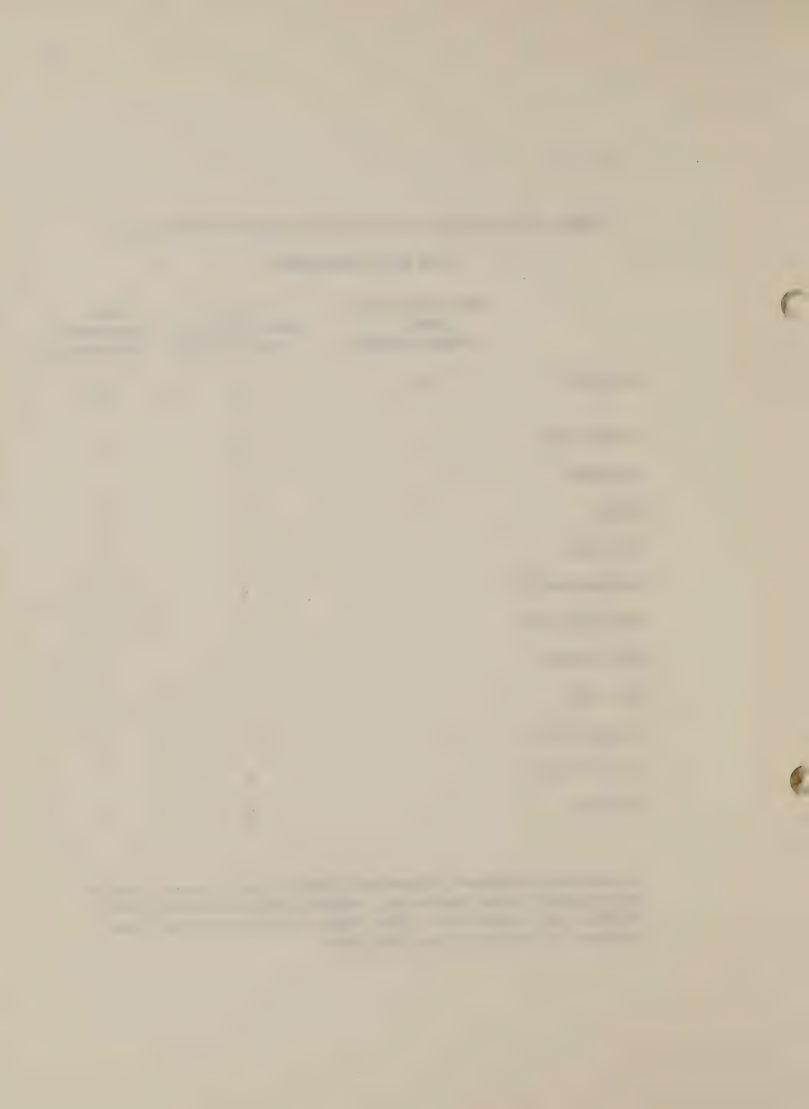


Table No. 2

FARM DEBT ADJUSTMENT

	District	Chaha
		State
	Supervisors	Supervisors
REGION I	4	3
Maine		1
Massachusetts, Rhode Island and Connecticut	1	
New Hampshire and Vermont	1	
New Jersey, Maryland and Delawa	re 1	
New York	1	1
Pennsylvania		1

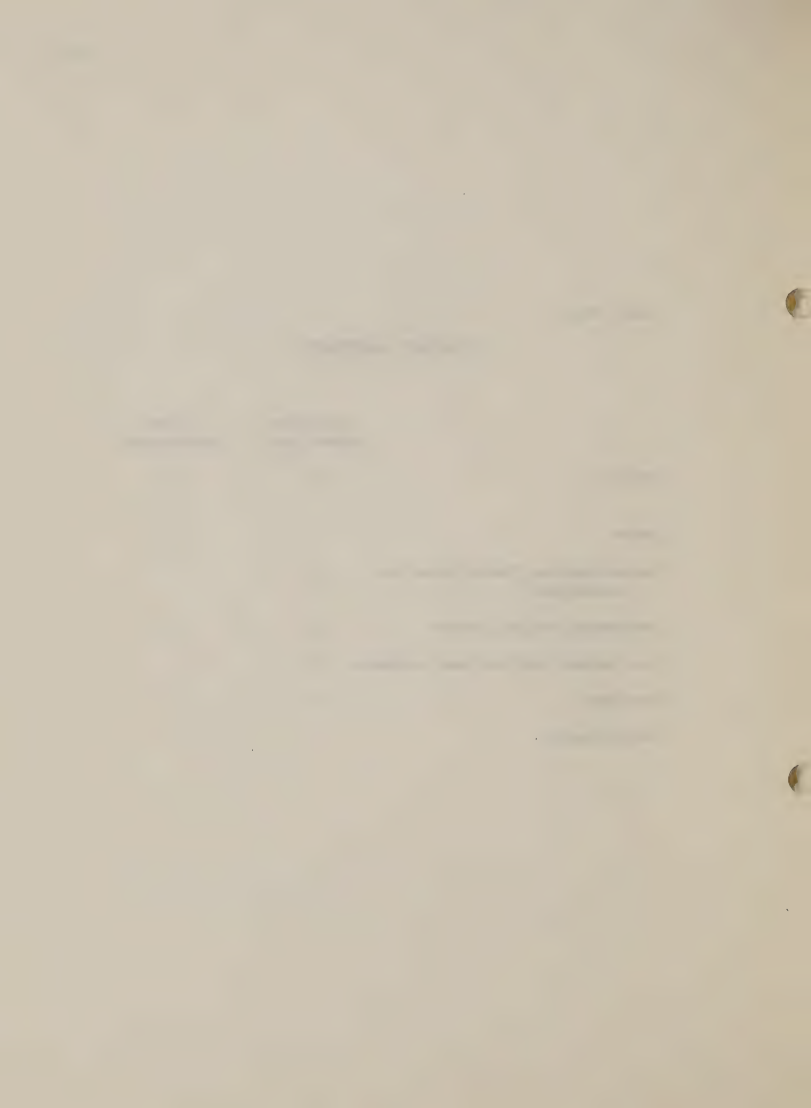
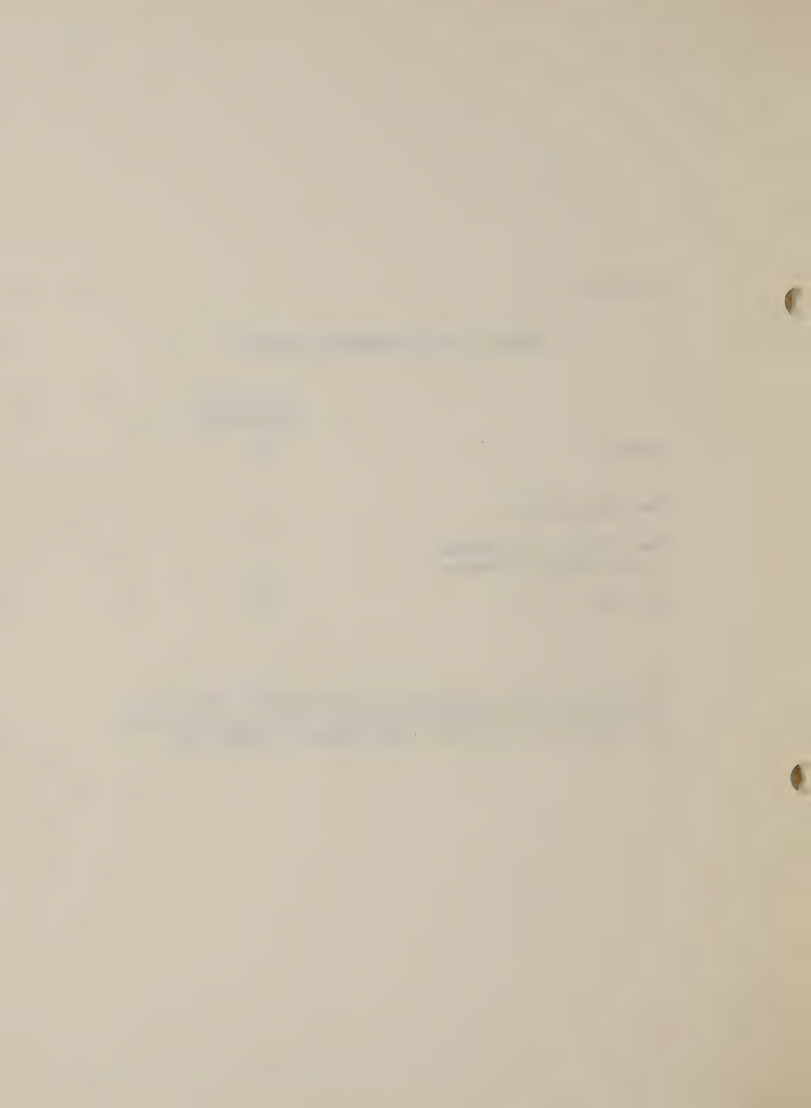


Table No. 3

COMMUNITY AND COOPERATIVE SERVICES

	Cooperative Specialists
REGION I	3
New England States	1
New Jersey, Pennsylvania, Maryland and Delaware	1
New York	1

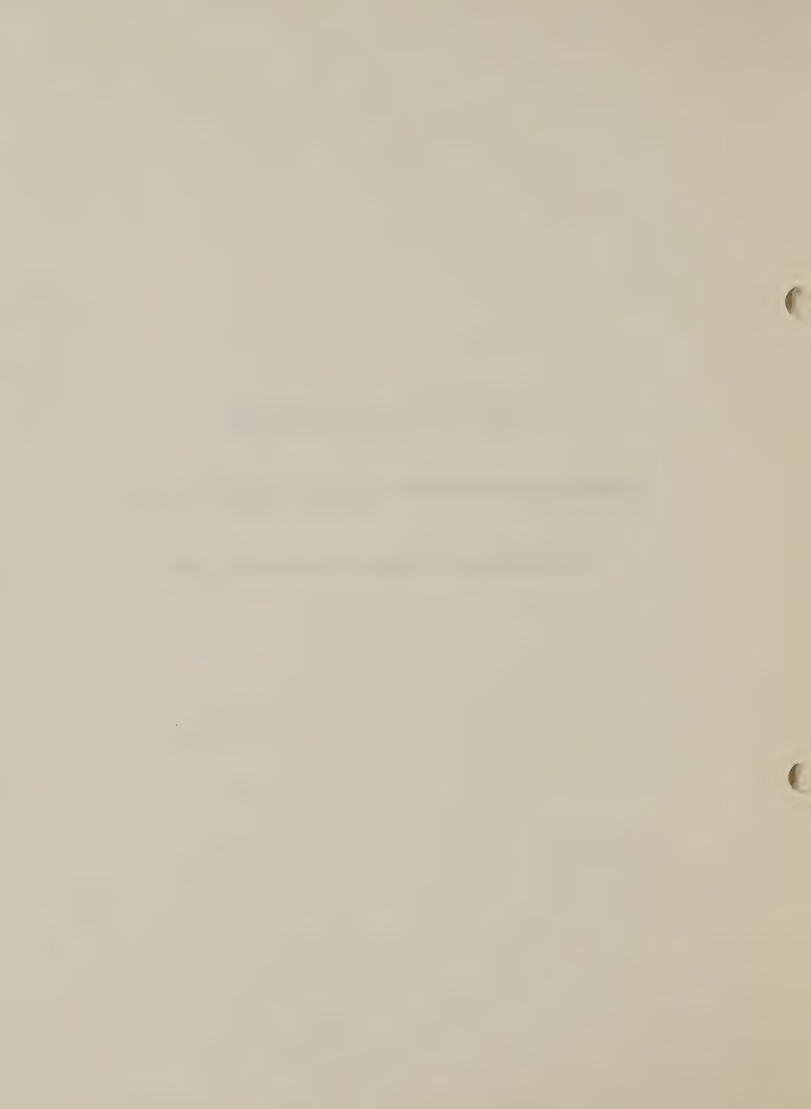
The Supervisor for New England is also Regional Chief of the Community and Cooperative Services Section, and directs the program throughout the eleven states of Region One.



LOANING ACTIVITIES IN REGION ONE

Including Rural Rehabilitation State Corporation Loans

From Inception of Program to December 31, 1937



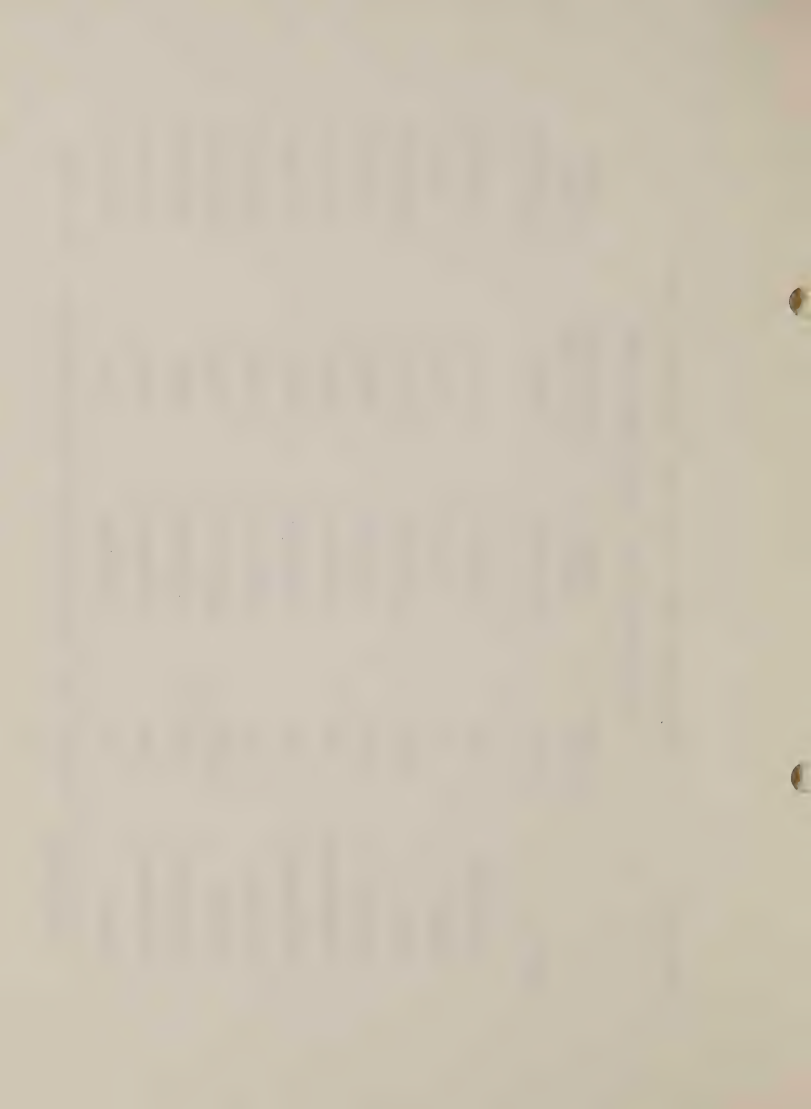
LOANING ACTIVITIES IN REGION ONE TO DECEMBER 31, 1937

Table No. 1

Farm Security Loans - Rural Rehabilitation

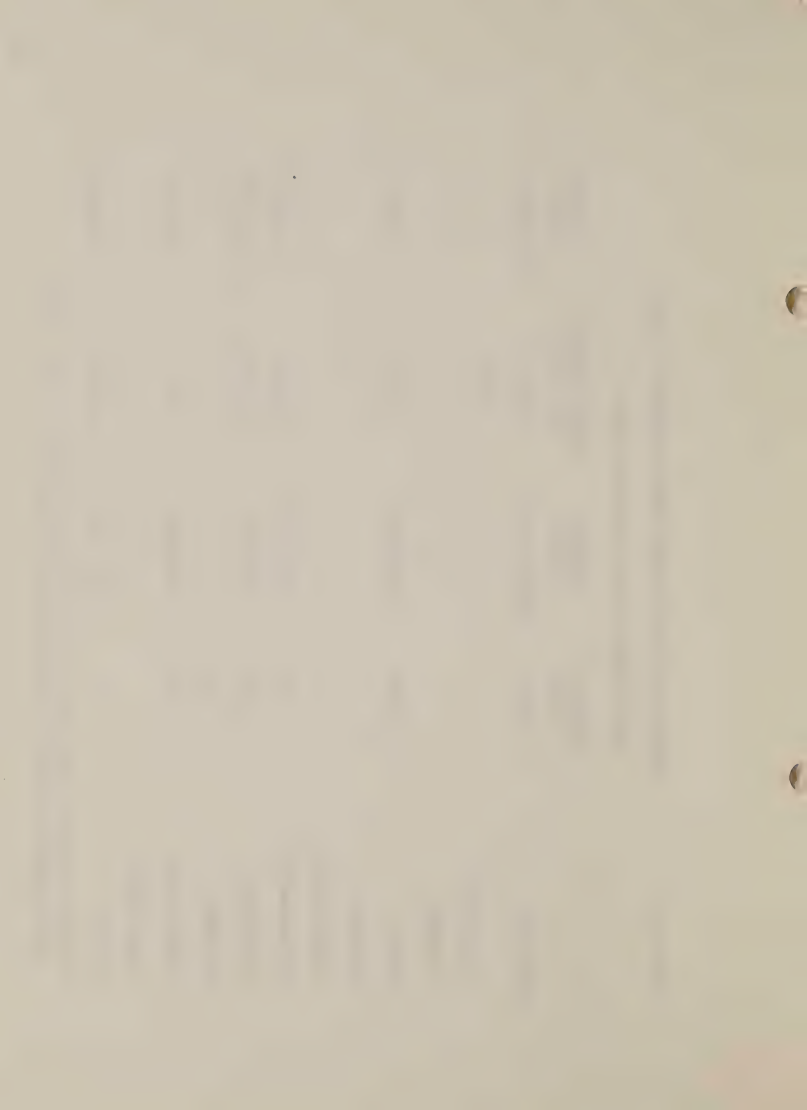
Amount	\$1,633,720,13	61,191,51	7,320,18	616,052,60	48,081,93	78,177,80	108,109,28	160,554.18	249,458,74	133,452,88	27,729,45	143,591,58
Average Amount Per Client	\$784.04	891.06	5723	1,030.87	693.88	866.52	695.70	929•61	652,25	603.38	799.96	772.50
Amount	\$7,867,074,24	253, 458, 48	40,406,74	2,409,151,03	217,186,52	373,473,25	535,690.36	662,811,99	1,664,545,15	971,445,81	143,992,82	614,912,09
*No. of FSA Clients	10,034	262	70	2,337	313	431	770	713	2,552	1,610	180	796
	REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont

Includes all clients who have received loans since July 1, 1936, some of whom are not now active.



		Amount	\$263,822,07			89,440.27			60,730,79	44,654,93		58,144,25		10,851,83
LOANING ACTIVITIES IN REGION ONE TO DECEMBER 31, 1937	lon Loans	Average Amount Per Client	\$573.85	(approx.)		521.18			1,381,24	1,159,95		391.11		1,146,00
IES IN REGION ONE	Rural Rehabilitation Corporation Loans	Amount Loaned	\$1,037,871,68	r3		421,638,05			113,261,60	187,911,48	0	274,950,55		40,110,00
LOANING ACTIVIT	Rural Rehab	Number of Clients	1,793			808			88	162	N1 *	703		35
Table No. 2			REGION ONE	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Khode Island	Vermont

* Clients moved from Pennsylvania to New York State. They are still indebted and repayments are made to the Pennsylvania Corroration.



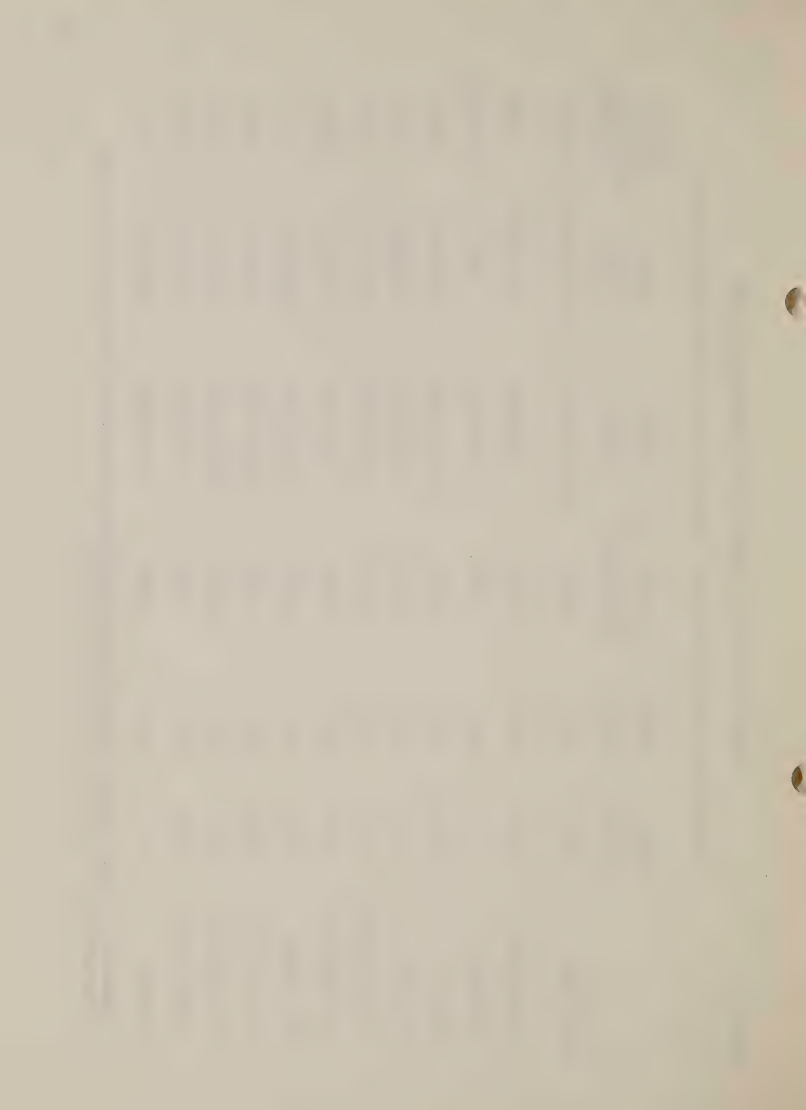
LOANING ACTIVITIES IN REGION ONE TO DECEMBER 31, 1937

Table No. 3

Combined Farm Security and State Corporation Loans - Rural Rehabilitation

*No. of Eligible Families Not on Program	21,797	200	No report	1,530	375	265	2,265	1,800	4,960	8,902	150	1,000
Total Amount Repaid	\$1,897,542,20	61,191,51	7,320,13	705,492,87	48,081,93	78,177,30	168,340.07	205,209,11	249,458,74	191,597.13	27,729,45	154,443,41
Total Amount Loaned	\$8,904,945,92	233,458,48	40,406,74	2,830,789,08	217,136,52	373,473,25	648,951.96	850,723,47	1,664,545.15	1,246,396.36	143,992.82	655,022,03
Total Number Persons in Families	59,135	1,153	350	16,674	1,471	1,896	3,834	4,025	11,748	12,490	828	4,404
Average Size of Family	5.0	4.4	5.0	5.3	4.7	4.4	4	4.6	4.6	5.4	9.4	ທ ເກ
Total Number Clients	11,827	262	70	3,146	313	431	852	875	2,554	2,313	180	Tre 8
	REGION ONE	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont

^{*} According to rough estimates made by Rural Rehabilitation Supervisors, and subject to constant fluctuations in accordance with economic conditions.



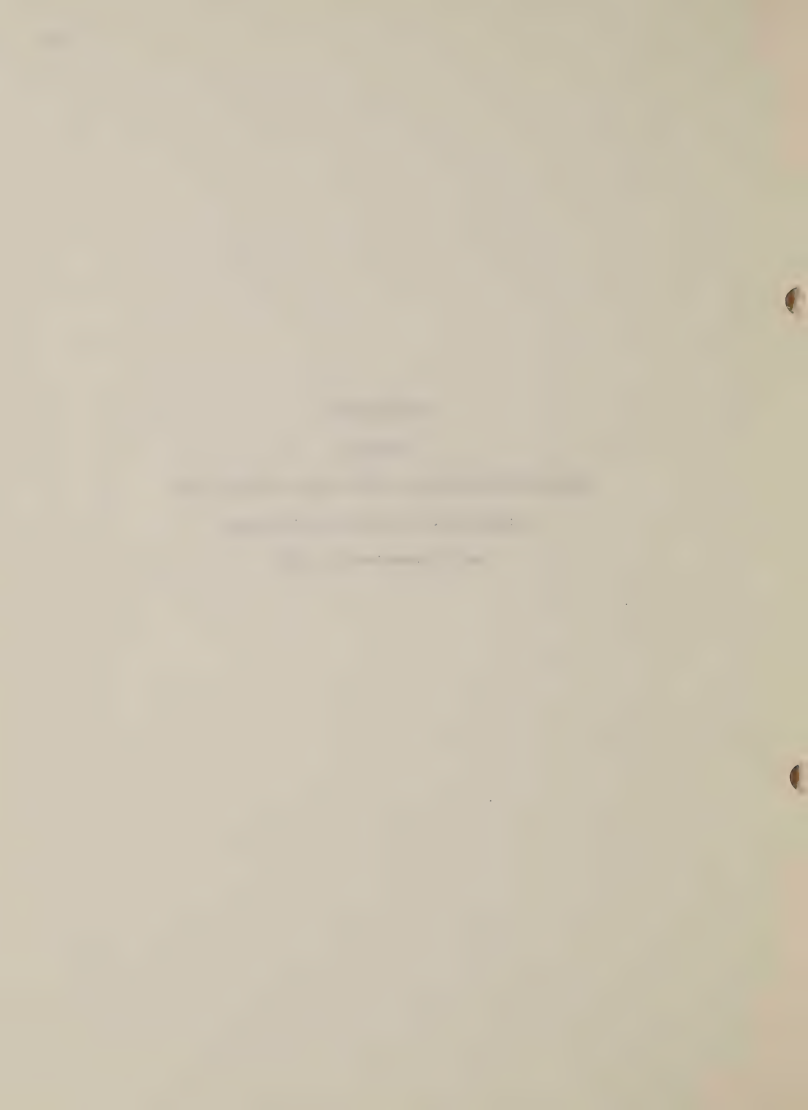
STATE MAPS

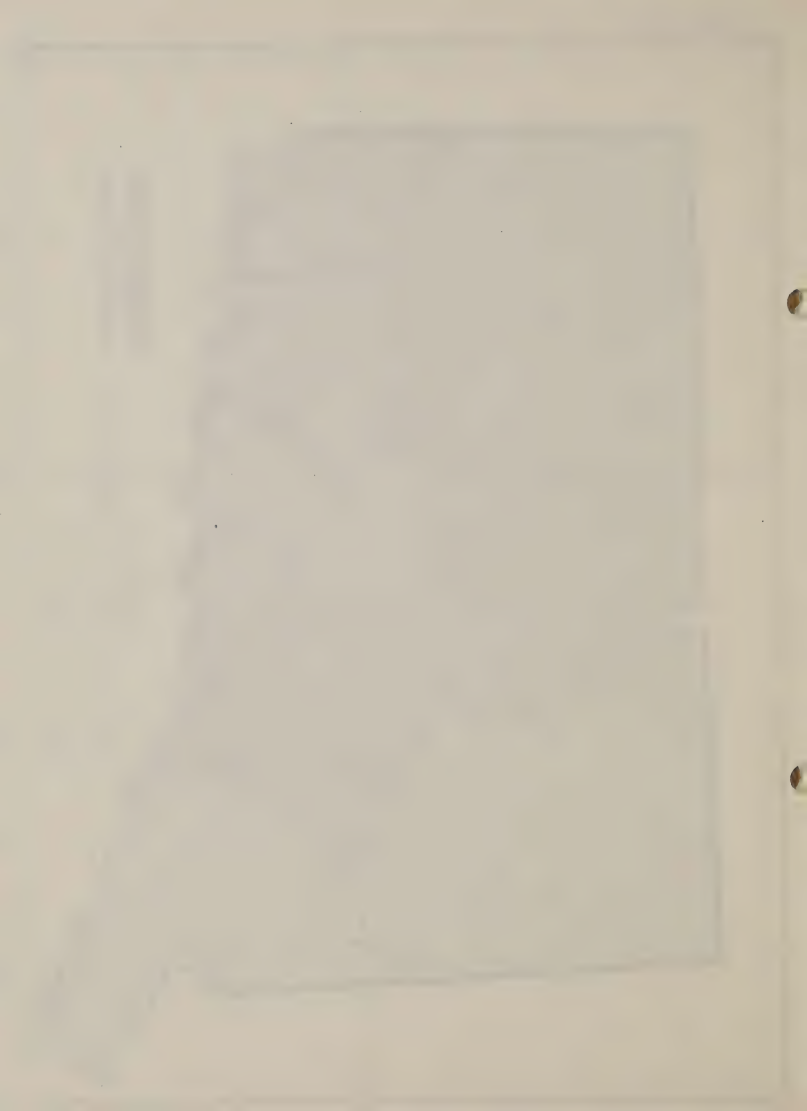
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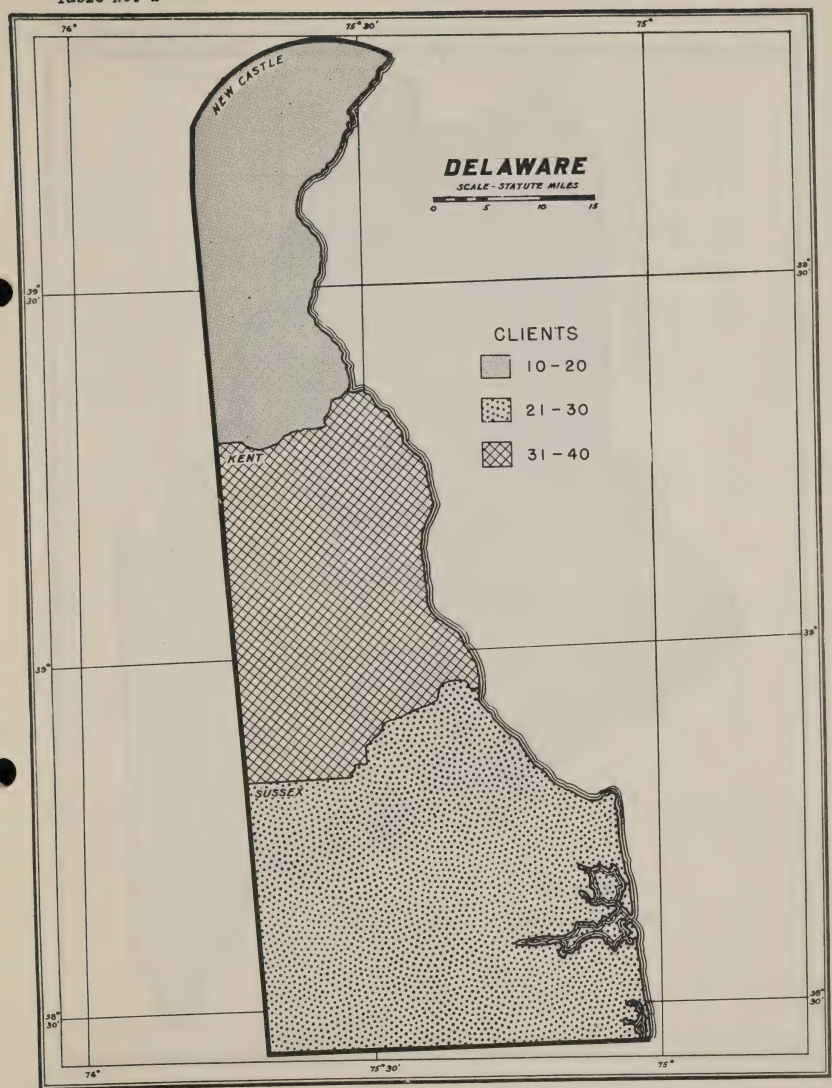
RURAL REHABILITATION CASE LOAD IN REGION ONE

Comparative Case Load by Counties

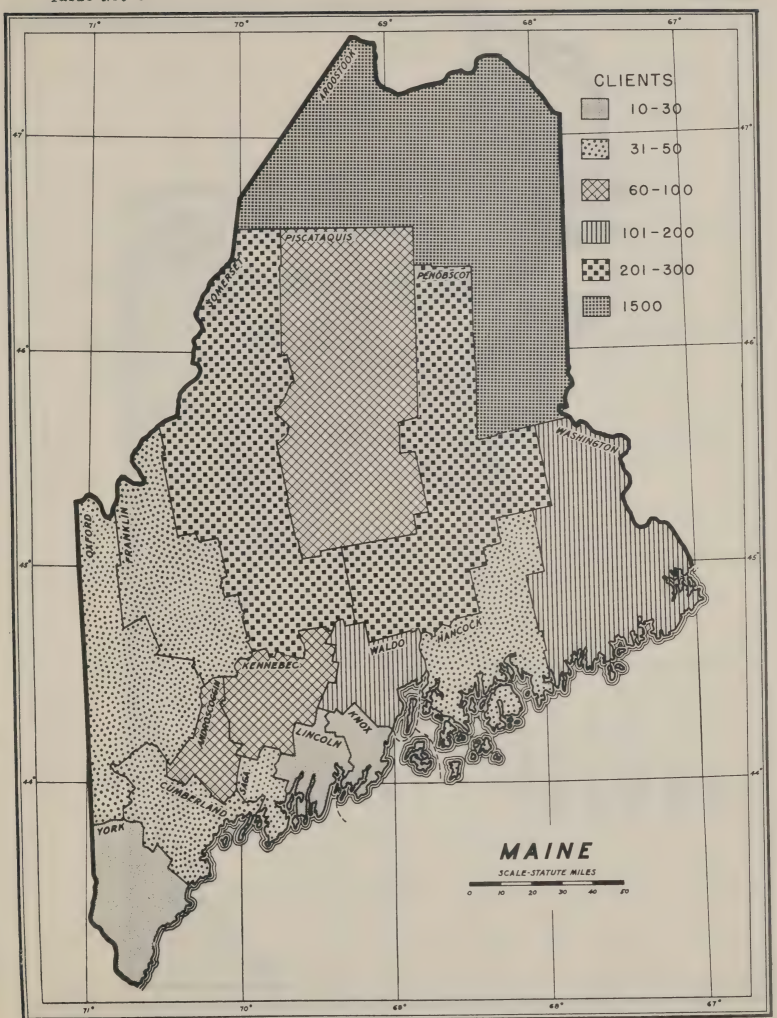
As of December 31, 1937



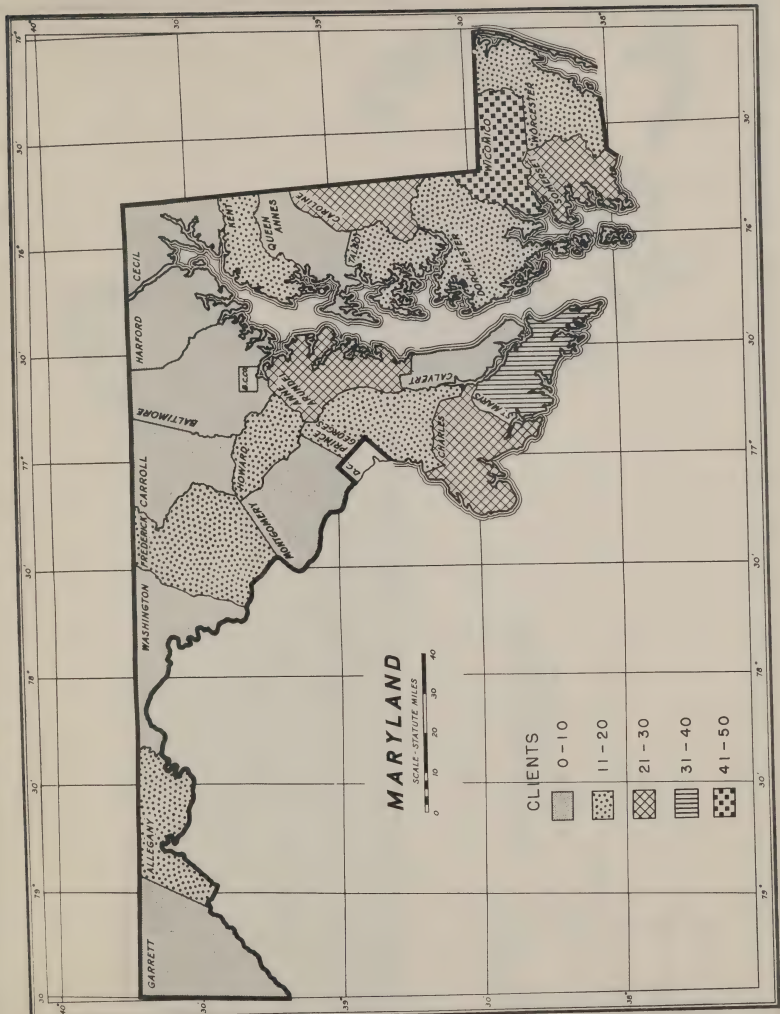




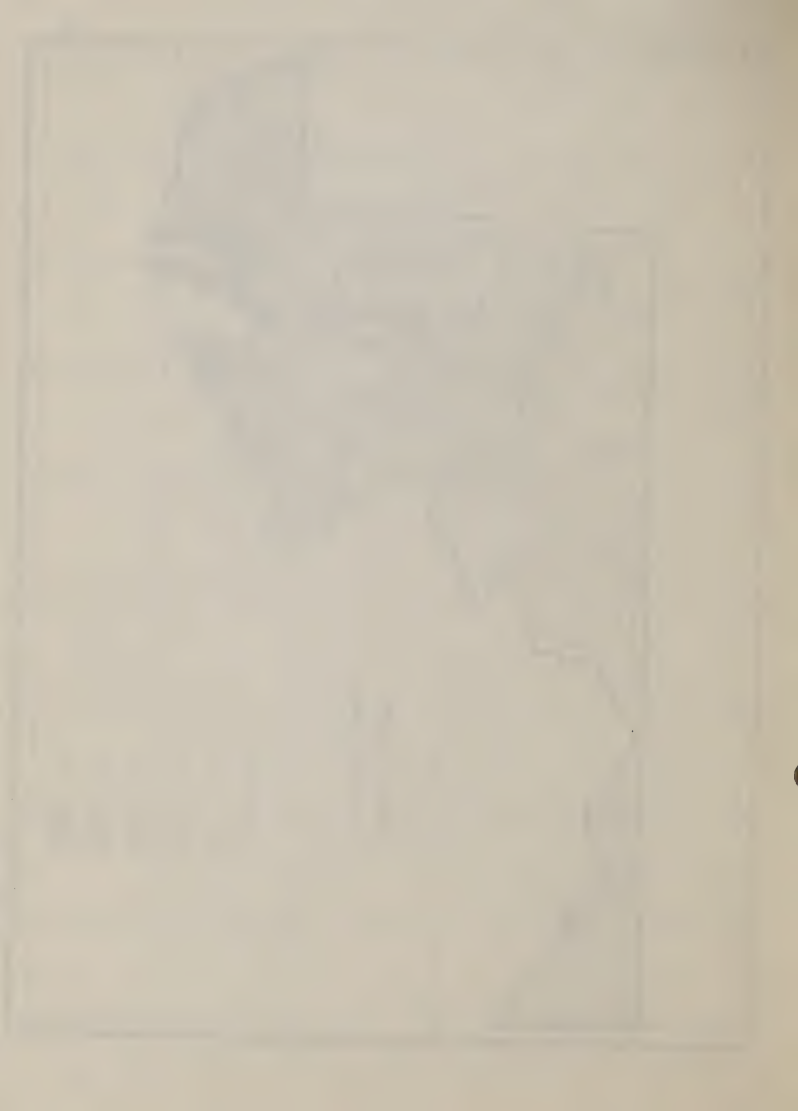


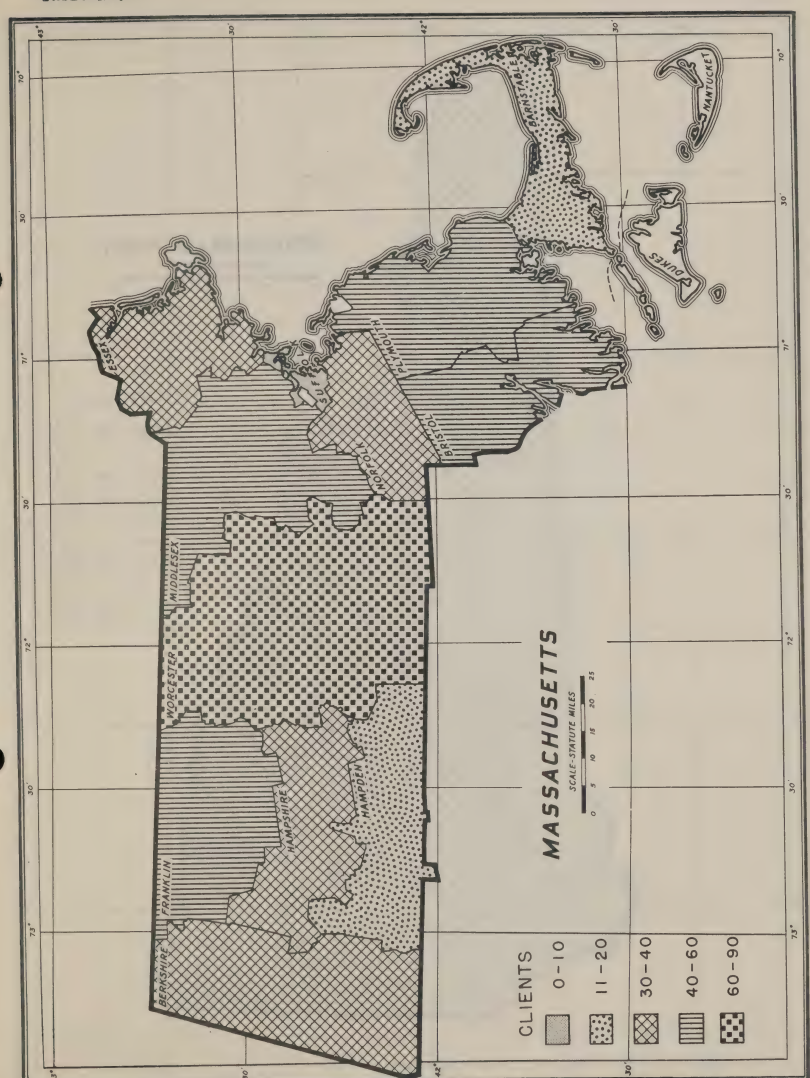




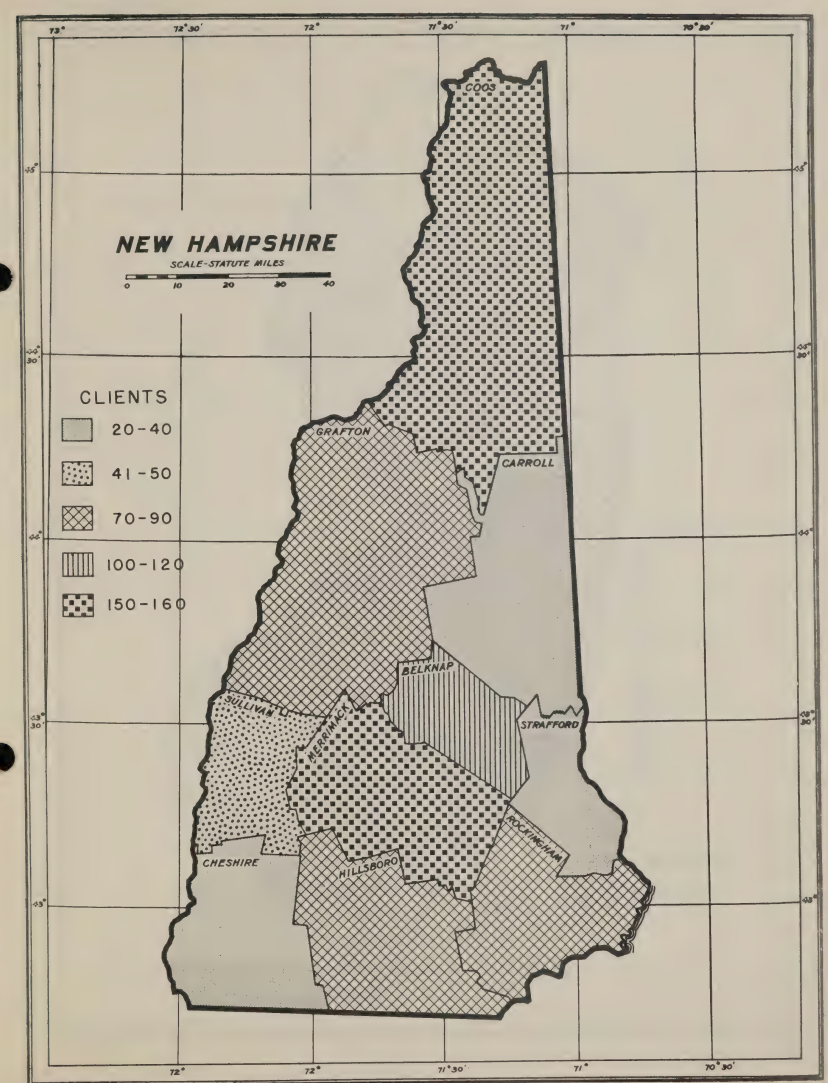


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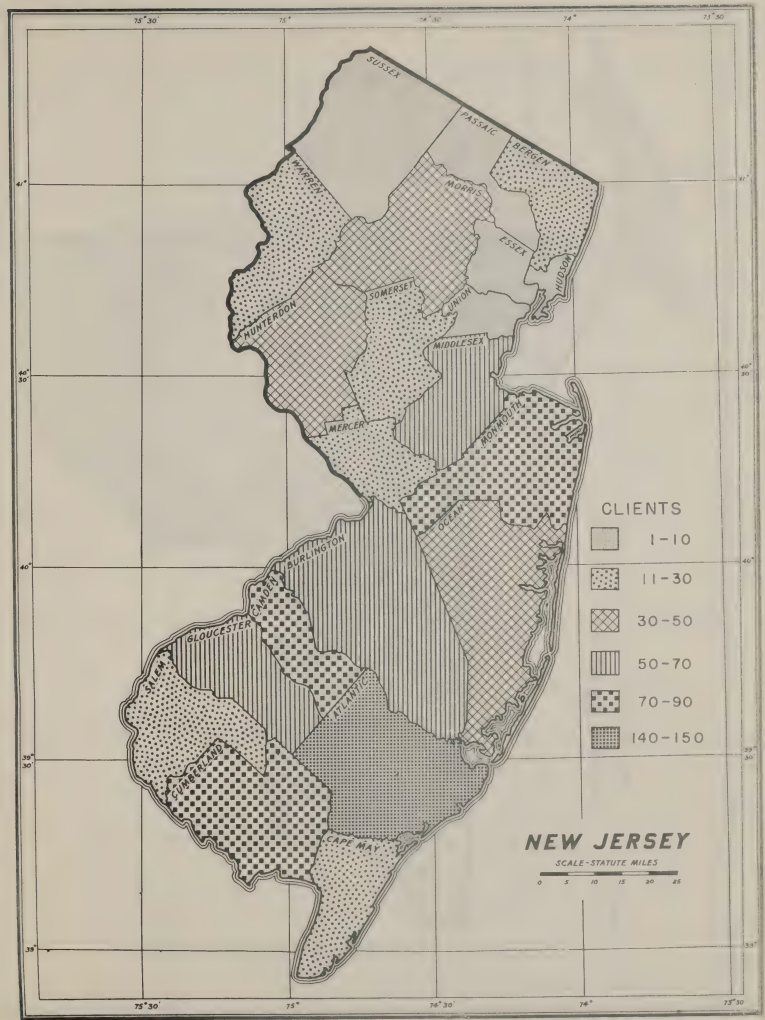


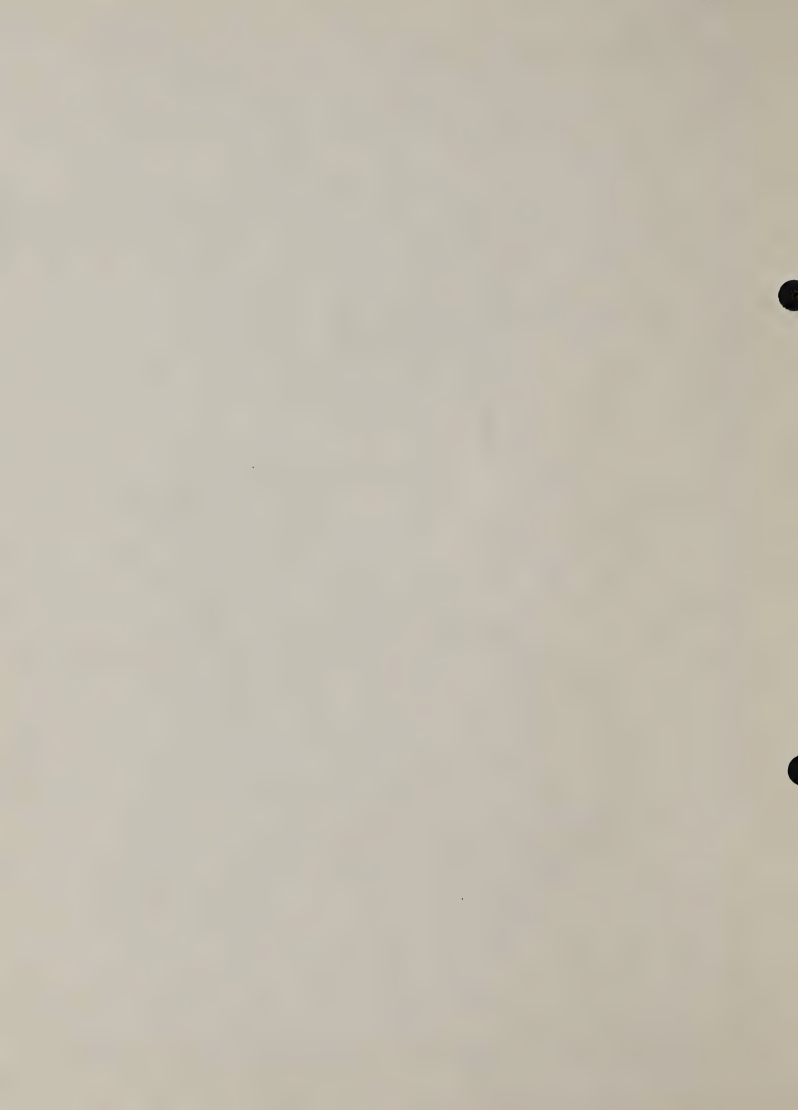


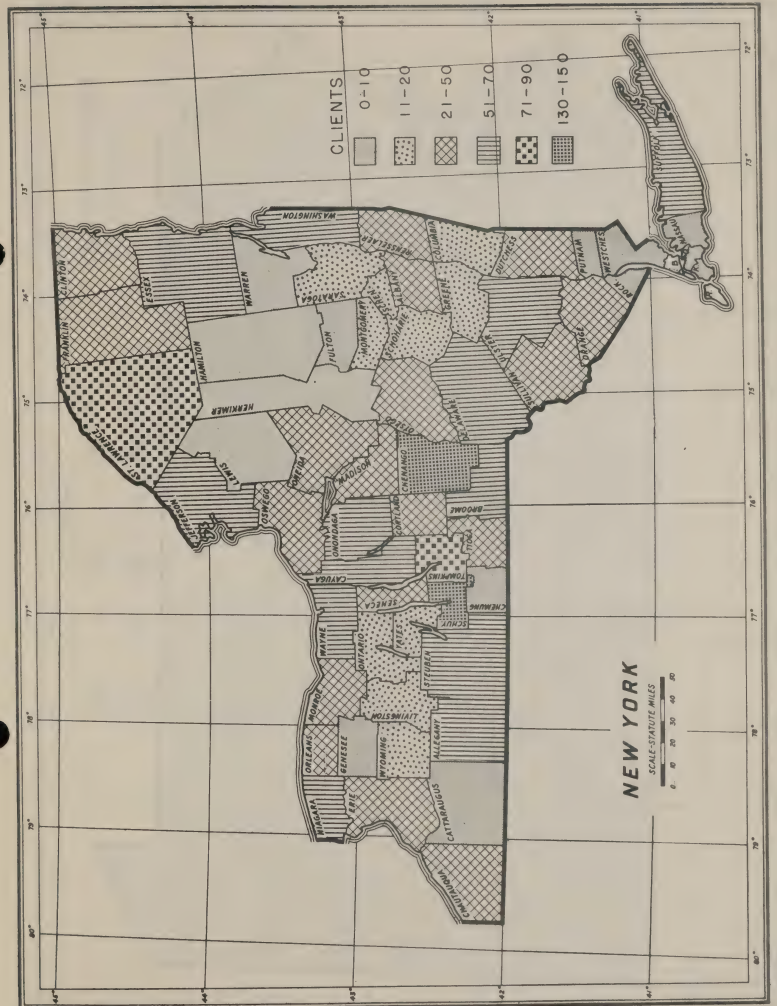




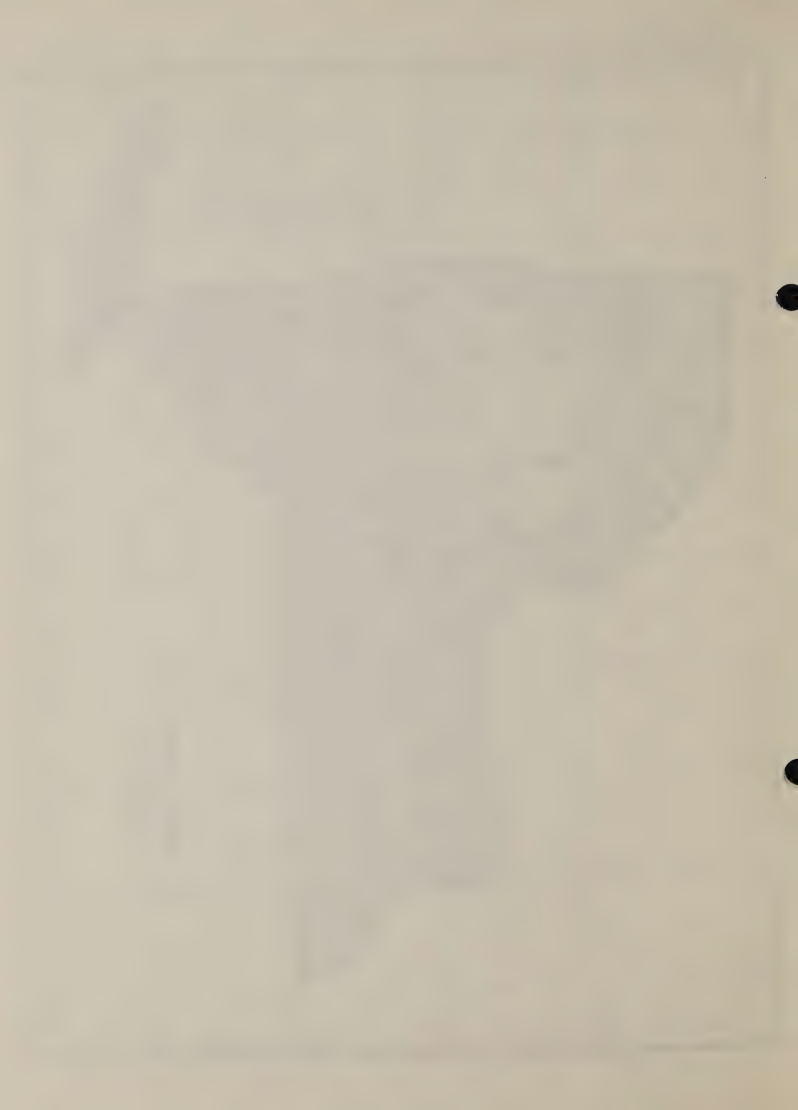


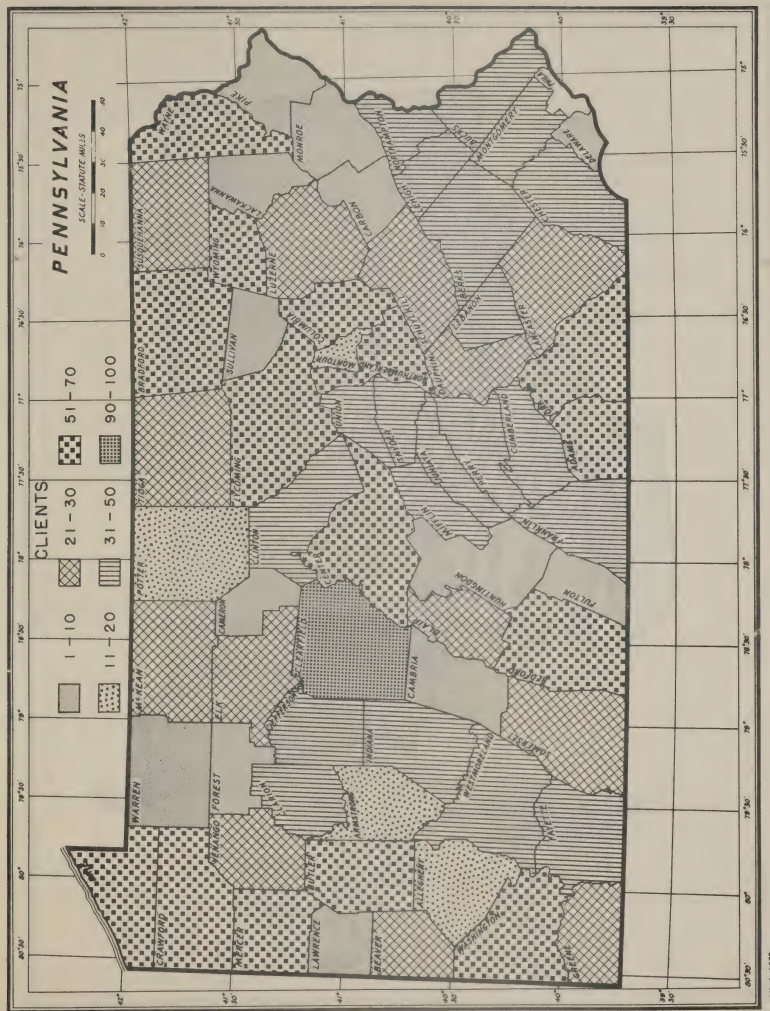


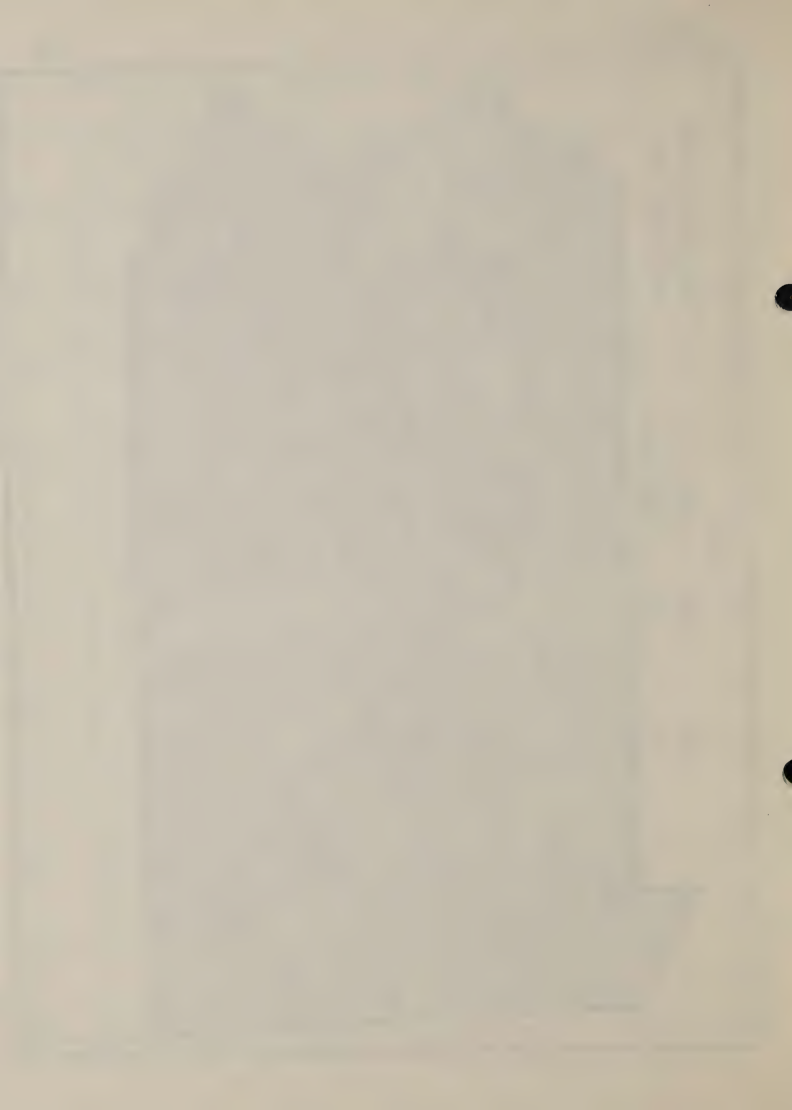


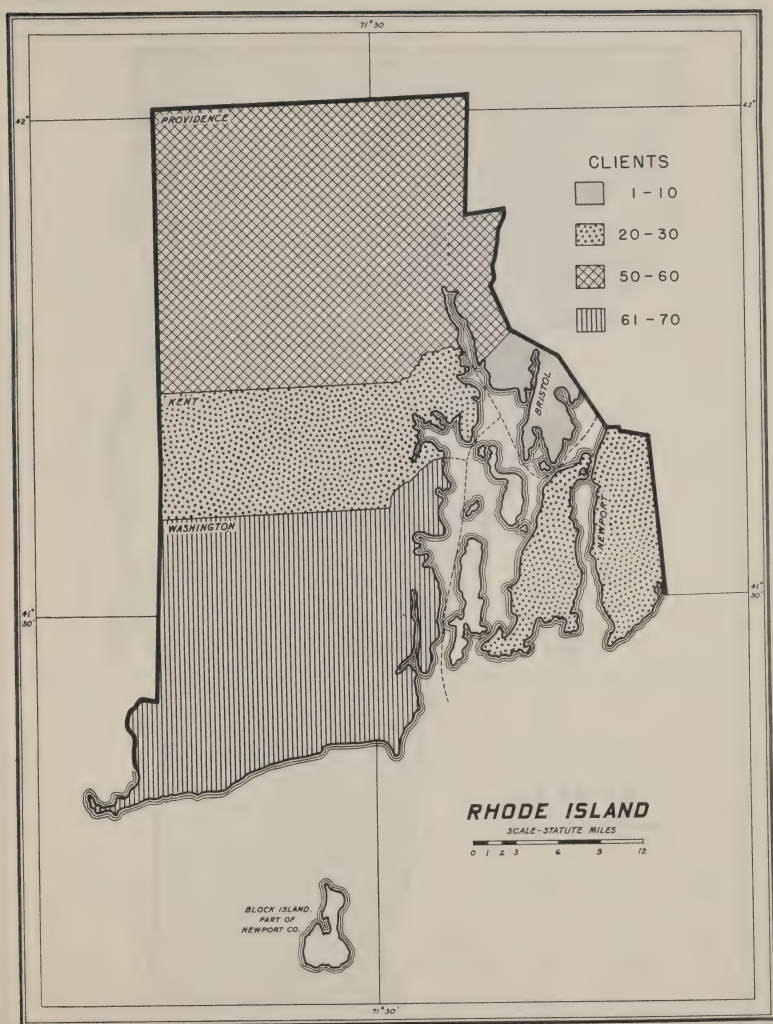


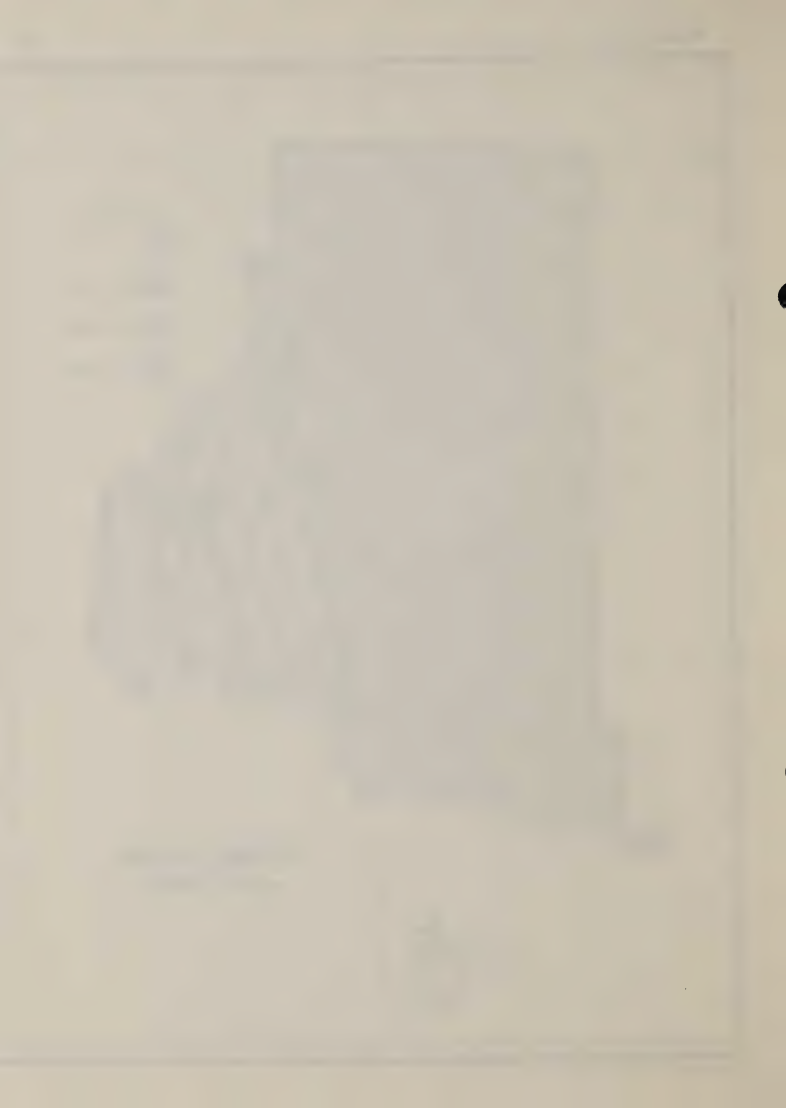
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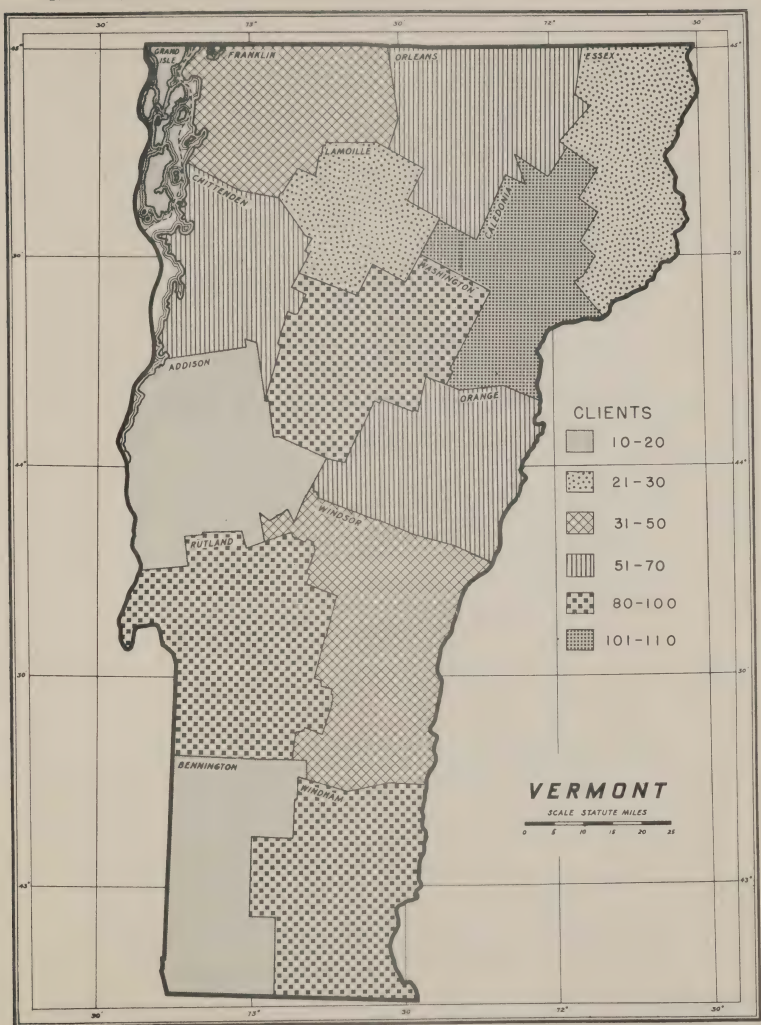










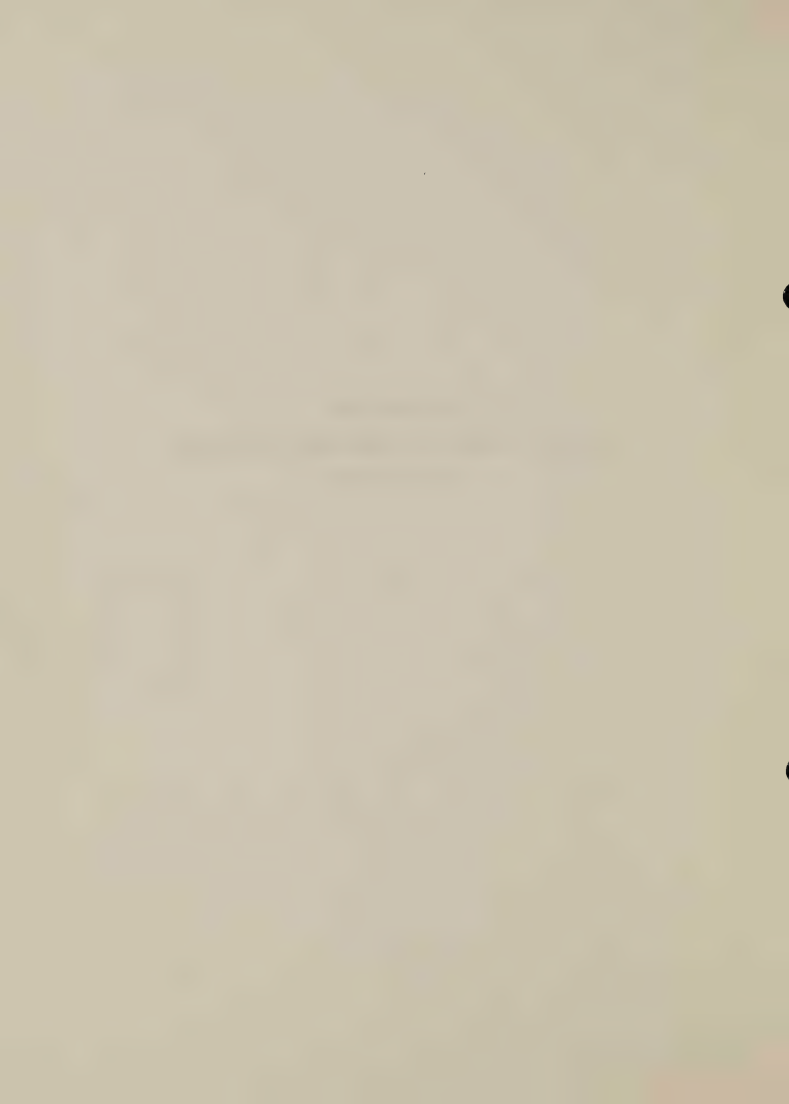




QUOTATIONS FROM

MONTHLY REPORTS OF HOME MANAGEMENT SUPERVISORS
IN REGION ONE

1937



"I have also found accounts being kept in many homes where I honestly did not expect to see them. Some of these are crudely kept to be sure but, nevertheless, they are accounts and a few of them are exceptionally well done. One family in particular, has kept excellent records. The daughter, who graduated last year from high school where she took the Commercial Course, is the one to whom credit is due as neither Mr. nor Mrs. X speaks or writes English. No records were kept here until I made the second year plan with them last year. The daughter then became interested and since then has kept our book. Now that the year is complete, I am planning to borrow the book to copy as a sample. It should be especially interesting because the X family is a low-income Polish family."

-- Massachusetts

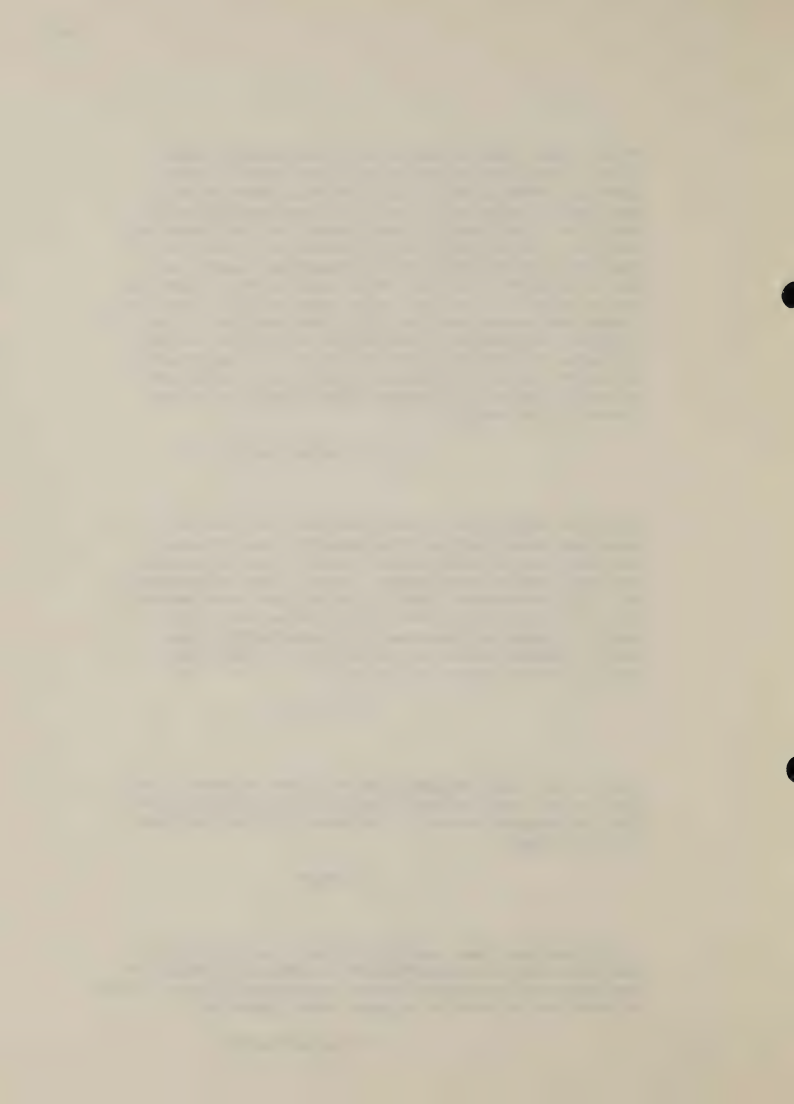
"With few exceptions clients feel that the loan has benefited them greatly. The members of the X family feel that the Rehabilitation Loan kept them from losing the farm through foreclosure. Through debt adjustment work the indebtedness against the farm had been reduced to such an extent that they could now see their way clear to paying out eventually, whereas before there was no possible chance to pay off their indebtedness through their farming activities."

-- New York

"Mrs. X is doing a splendid job with her accounts. Her book is very neat and well kept and every item is entered. She also keeps a record of the amount of food supplied from the farm."

-- Maine

"I believe some real constructive work has been done by the Farm Security Administration in awakening farmers to the fact that raising as large a percentage of their living as possible on the farm is good, sound practice."



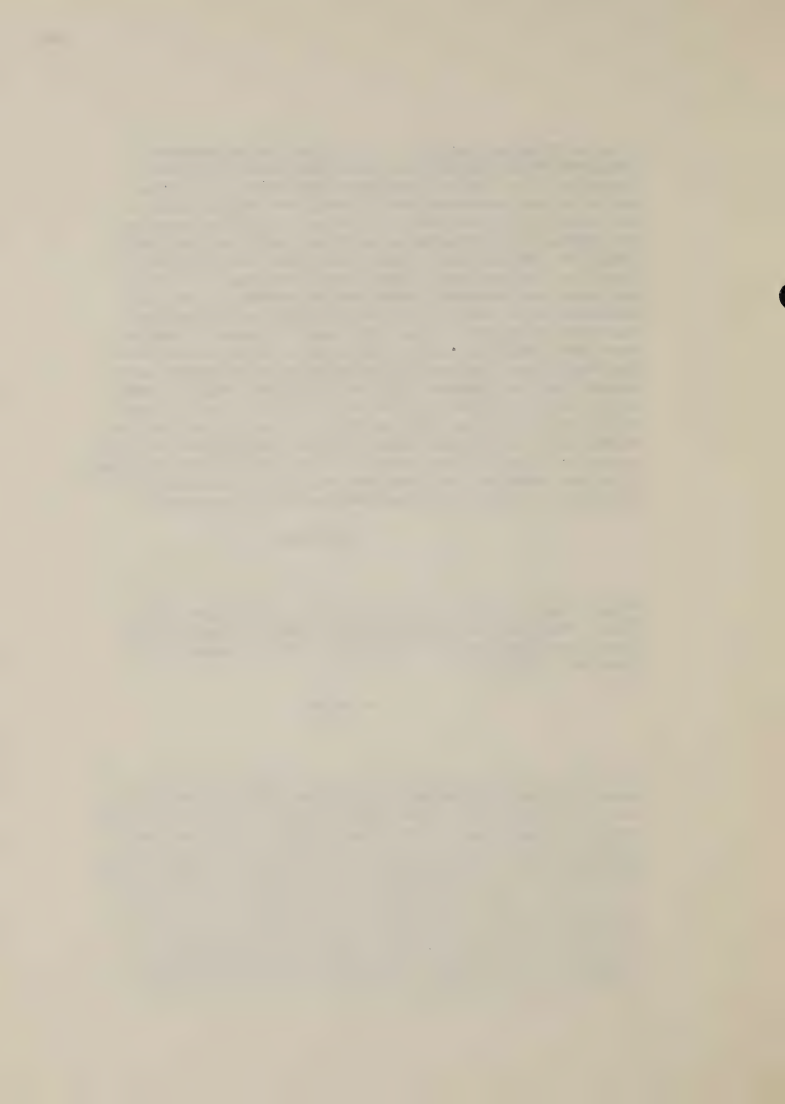
"One outstanding family - - - - I feel is an example of the good which has been accomplished. When we first contacted this family, they were destitute. The house was dirty and there was not a chair one could sit on -all were in a broken down condition. Mr. X was working for 10¢ an hour whenever he could get work and the family tried to live on that income. One could see at a glance that both Mr. and Mrs. X were very discouraged. The children were undernourished and neglected. It has been necessary from time to time to give them assistance in the form of a grant. This last visit I found the chairs have been repaired and for the seats a board covered with rag carpet hau been used; the dining room table had been moved from the kitchen into the dining room and the home was greatly improved in other ways. Mrs. X plans to make a slip cover for the couch which will greatly improve the appearance of the room. She has done considerable canning; there are plenty of vegetables for the family for the winter. With the exception of some assistance for tonsilectomy for the children, the family has become self-supporting."

-- New York

"The X family is doing quantities of canning again this year. They have canned around 1800 cans so far and will do a good many apples. They did around 400 cans of ripe tomatoes this year."

-- Maine

"All farm families have canned extensively this summer and have fruit and vegetables of all kinds for their winter supply. In most all cases they have gone over the required amounts of canning. In Merrimack County I have but two families with several children who have not had good gardens this year and it will be necessary to help them with grants this winter. This is quite an improvement over the number last year. Wild berries have been fairly plentiful this summer and most all of my families have taken advantage of this fact and have preserved them. One woman canned 70 quarts of blueberries, 50 quarts of wild raspberries, 35 quarts of blackberries and 20 quarts of wild strawberries.



Last year she did not can a berry. She is very proud of her achievement and is ambitious to outdo her canning schedule every year."

-- New Hampshire

"Mrs. X is keeping detailed records of all of their farm activities. She checks carefully with the amount allowed on the Home Plan and is trying to keep within that amount."

-- Maine

"Our Annual Report for the four western counties shows the following advances:

(a) Average number of quarts of fruits and vegetables preserved for home use for each member of the family:

1. Before acceptance 14.1 qts.
2. This year 36.6 qts.

(b) Average number of pounds of fresh and cured meat produced annually for home use for each member of the family:

Before acceptance
 This year
 20.0 lbs.
 41.4 lbs.

(c) Average number of bushels of fruits and vegetables stored per member of family:

1. Before acceptance 5.2 bu.
2. This year 7.0 bu.

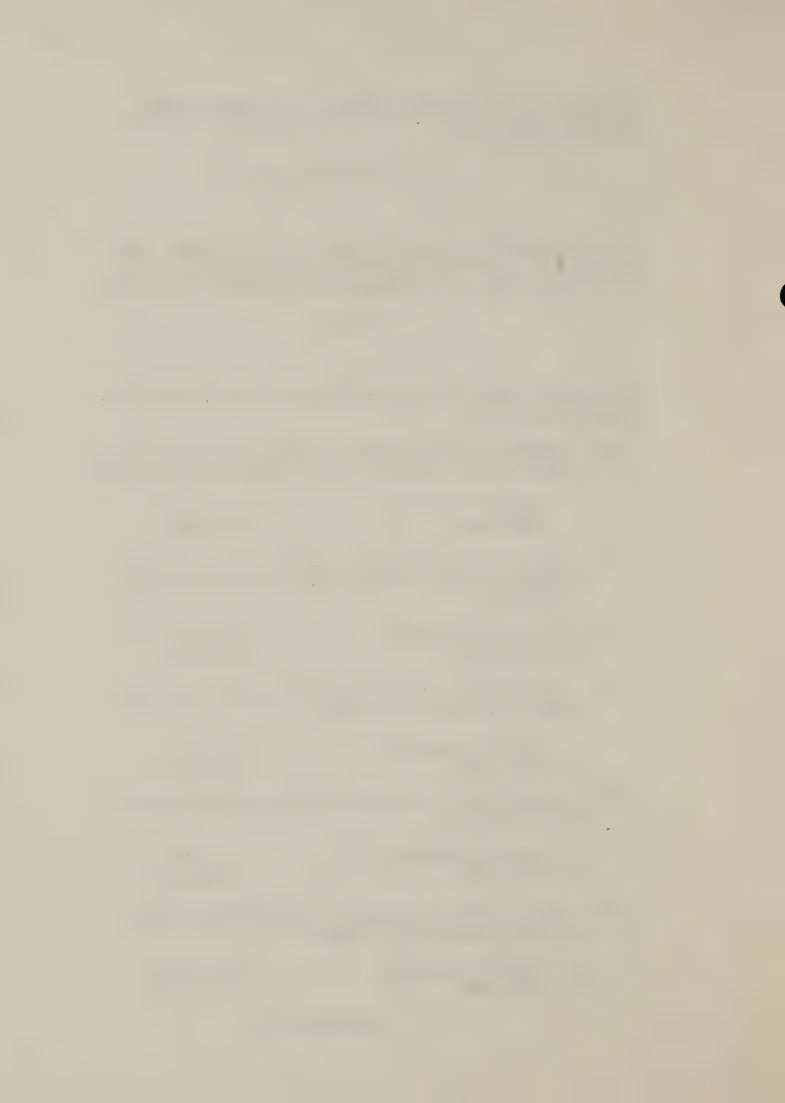
(d) Average number of pounds of milk for each member of the family:

1. Before acceptance 530 lbs.
2. This year 600 lbs.

(e) Average number of dozens of eggs produced annually for each member of the family:

1. Before acceptance 22.2 doz. 2. This year 22.2 doz.

-- Massachusetts

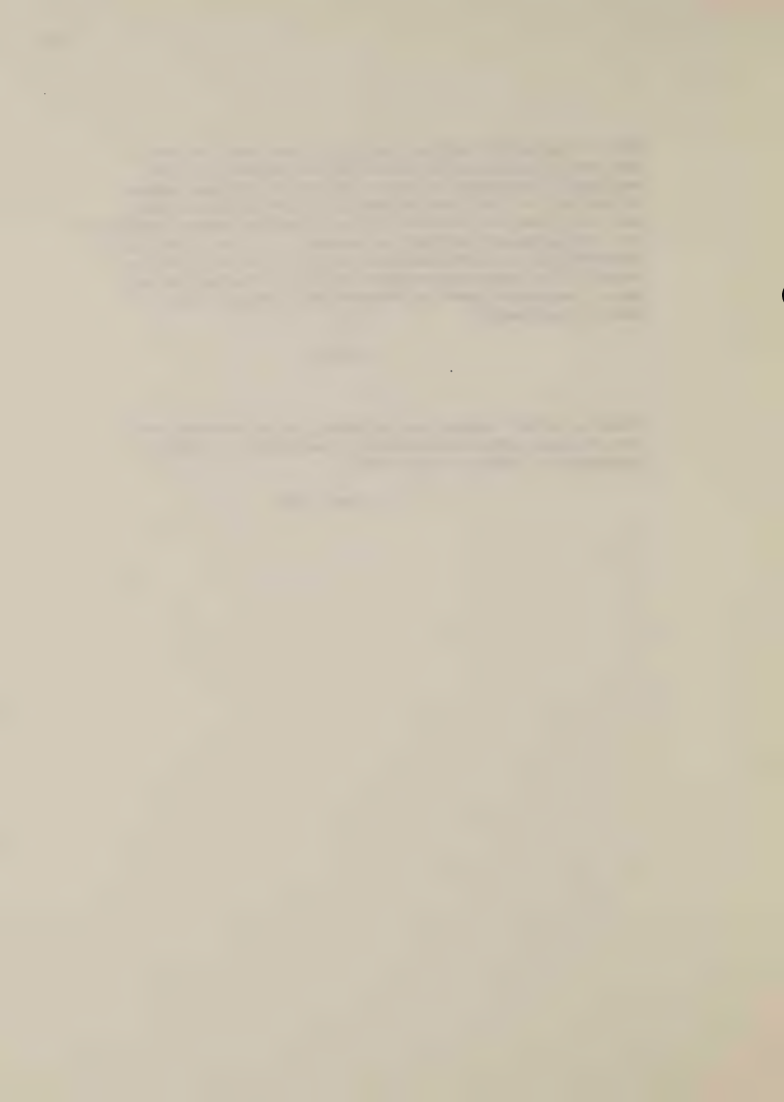


"After taking the information for a Home Plan for Mrs. X and the Vegetable and Fruit Budget was worked out, she mentioned the amount of canned vegetables she had canned in the fall of 1937, and stated that for the first time she fully realized the real value of having canned vegetables as a subsistence item for the winter. - - - Canning Cooperatives are also discussed at the time that the information is taken and we have now a few home makers who have given their names as prospective borrowers for a canning equipment."

-- Maine

"Canning record sheets are beginning to be returned and are showing a great increase in preservation of farm products for home use this year."

-- New York



COOPERATIVE AND COMMUNITY SERVICE LOANS

and

Types of Services Established in Region One

As of December 31, 1937



Table No. 1 COMMUNITY SERVICE LOANS APPROVED

	Number	Participants	Amounts
REGION I	148	1,580	\$112,299.16
Connecticut	6	24	6,228.00
Maine	32	382	22,297.35
Massachusetts	10	5 8	4,354.00
New Hampshire	4	28	2,562.00
New Jersey	16	76	6,321.89
New York	69	831	61,426,92
Pennsyl v ania	3	81	3,369.00
Vermont	8	100	3,749.00



Table No. 2 COOPERATIVE PARTICIPATION LOANS APPROVED

State	Number	Amount
Maine	37	\$1,550.00
Maine	15	575.00
TOTAL	52	\$2,125.00
Average Loan Per	r Participant:	\$39.90

Table No. 3 APPROVED COOPERATIVE ASSOCIATION LOANS

	Name of Association	Amount	Number of Participants
REGION I		\$203,000	752
New Hampshire	Forest Products Association, Inc.	100,000	410
New York	Otsego Forest Products Co- operative Assin., Inc.	99,000	270
New York	Inter-County Farmers Cooperative Association, Inc.	4,000	72

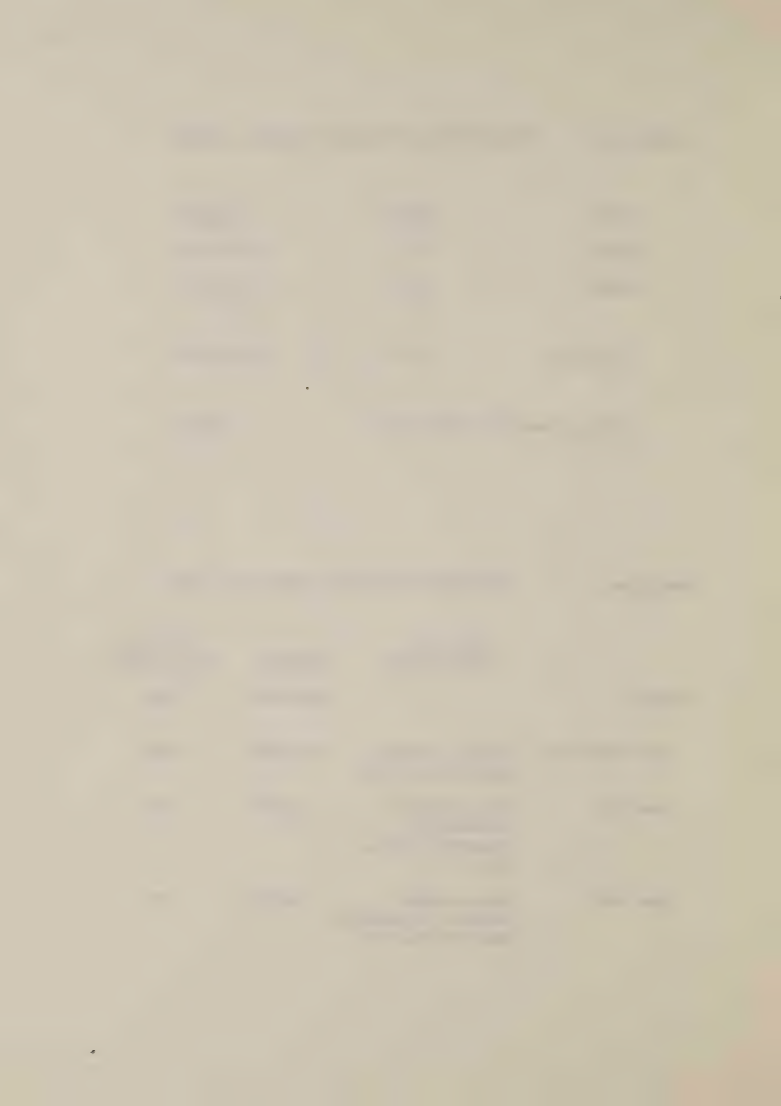


Table No. 4 COOPERATIVE ASSOCIATIONS FORMED THROUGH
ASSISTANCE FROM THE COMMUNITY SERVICE
PERSONNEL OF THE FARM SECURITY ADMINISTRATION

Funds Loaned by Other Agencies

	Name of Association	Amount	Number of Participants
REGION I		\$119,397.50	400
Comecticut	New England Poultry Producers League		54
Maine	Harmony Farmers Buying Club		35
Main e	Kennebec Valley Canning Cooperative Association	35,000.	60
Maine	Hancock County Cooperative Canning Company	12,000.	27
Maine	Aroostook Certified Seed Improvement Association	*6,397.50	190
Massachusetts	Tri-City Dairy Cooperative Association	12,000.	32
Massachusetts	Templeton Co- operative Farmers Incorporated	4,000.	27
New York	Burt Canning Company	50,000.	75

^{*} Loans made on standard farm plans to 6 clients to grow certified seed for 190 clients.

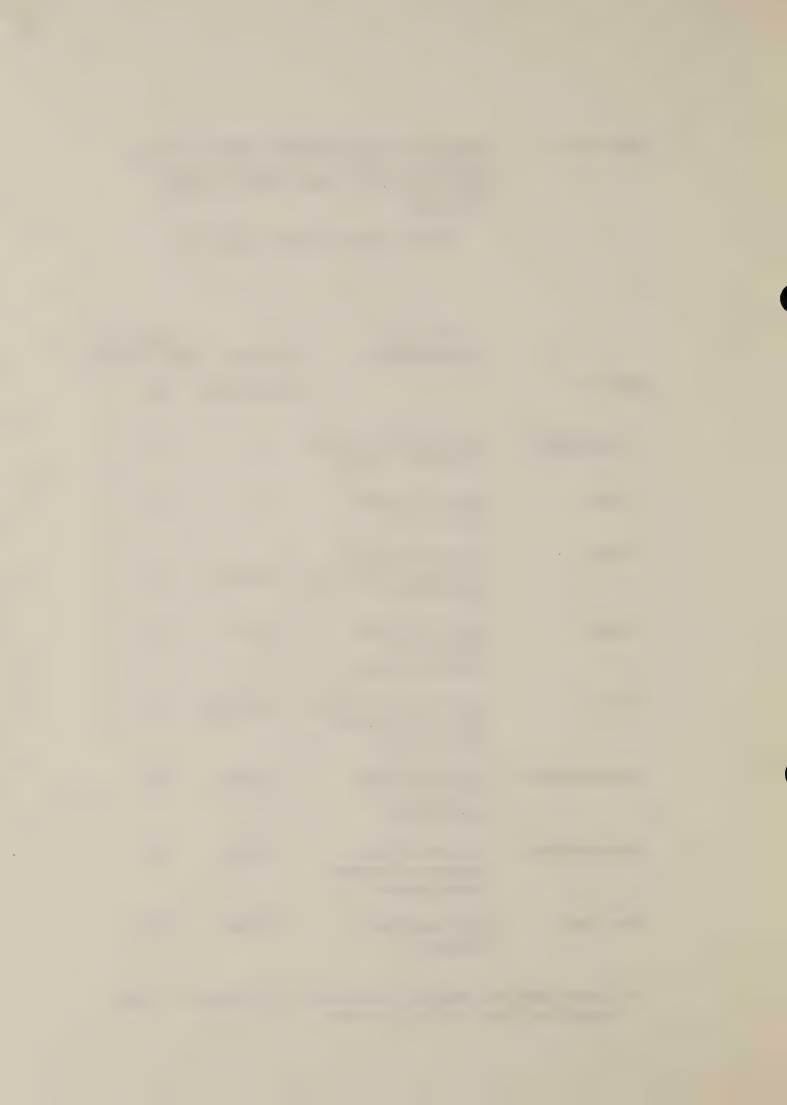


Table No. 5 TYPES OF SERVICES ESTABLISHED

REGION I	181
Tractor and equipment services (These services include plowing, harrowing, ditching, cultivation, etc.)	47
Threshing and combine services	32
Ensilage Cutting and Silo Filling Services	16
Saw Rigs and Lumber Cutting Equipment	15
Stallion Rings	3
Traveling Blacksmith and Machinery Repair Service	1
Cooperative Milk Hauling and Trucking Services	9
Dusting and Spraying Rings	10
Feed Grinding Services	3
Hay Pressing and Baling Services	6
Cooperative Hatchery Services	6
Grain Drills and Lime Spreaders	3
Corn Planters	3
Corn Cutters and Binders	3
Mowers	2
Manure Spreaders	1
Community Canning Services	10
Community Washing Machine Service	1
Community Binder Service	1
Potato Warehouse Facilities	3
Certified Potato Seed Services	6

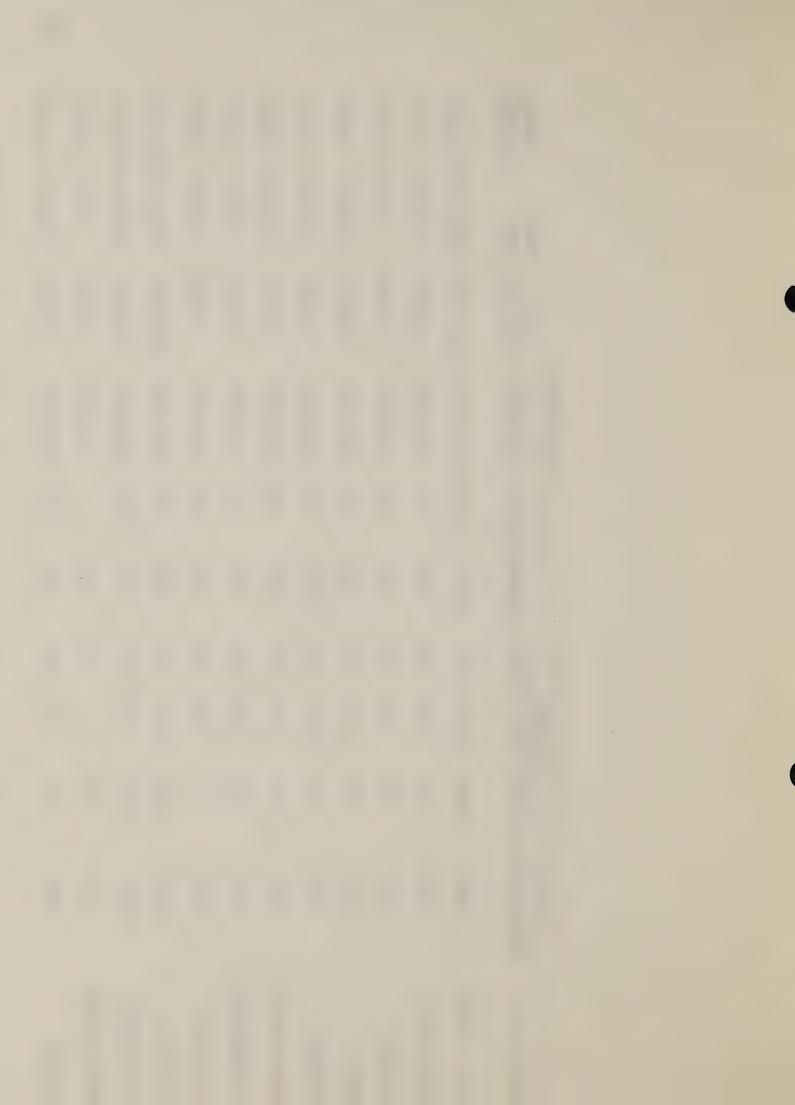


FARM DEBT ADJUSTMENT IN REGION ONE

As of December 31, 1937



0 54 65	ted	223	112	02.	147	723	273	869	323	176	322	2,047	533
Acreage	Operated	544,523	17,812	10,770	72,847	58,327	16,273	16,398	8,823	127,971	164,622	2,0	48,633
Тахөз	Paid	\$399,973	36,741	3,392	47,907	40,104	37,046	8,113	11,649	32,751	110,630	106	10,934
Debt	Reduction	\$4,151,399	283,961	65,364	659,279	699,685	133,879	006*69	77,494	1,039,298	881,406	3,644	237,489
Indebtedness Prior to	Adjustment	\$23,216,618	1,689,426	310,671	3,755,608	2,495,334	1,435,737	410,220	676,128	5,401,839	5,753,524	139,704	1,148,427
	Pending	1,083	ယ	ω	219	31	30	ω	54	62	541	7	18
	Dropped	2,074	291	88	271	191	132	28	241	258	619	88	45
ω.	Total	4,666	210	20	925	354	219	116	136	666	1,386	26	226
C A S E	Other	2,061	156	41	218	242	82	41	61	408	764	4	45
D	F. S. A.	2,605	55	29	707	112	137	75	75	169	621	22	181
\$ G	Consideration	7,823	506	117	1,515	576	381	182	431	1,319	2,445	29	289
	TABLE NO. 1	REG. I TOTAL	CONNECTICUT	DELAWARE	MAINE	MARYLAND	MASSACHUSETTS	NEW HAMPSHIRE	NEW JERSEY	NEW YORK	PENNSYLVANIA	RHODE ISLAND	VERMONT



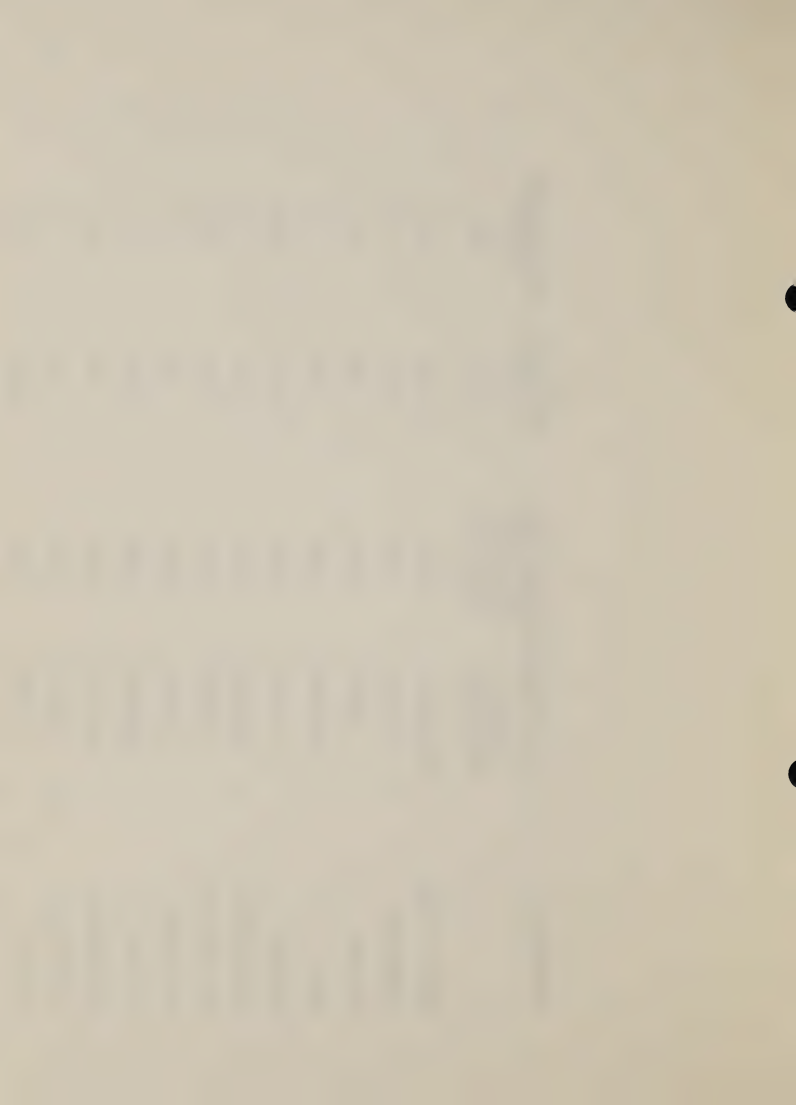
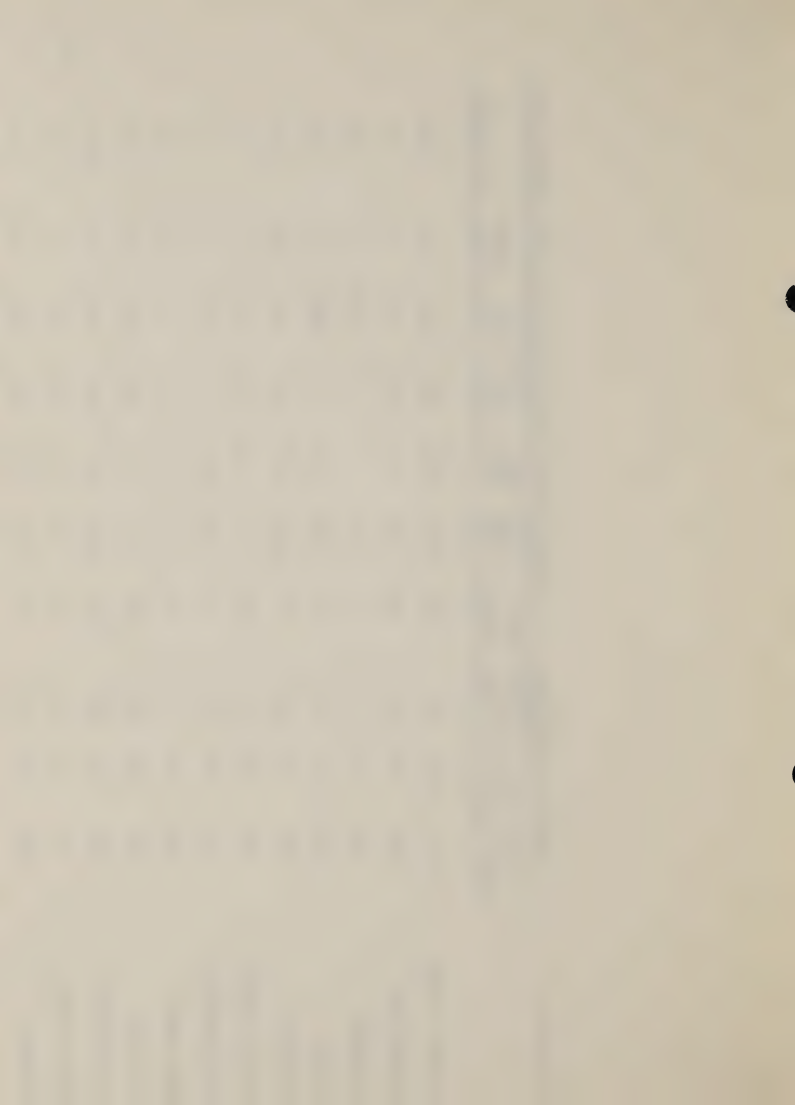


TABLE NO. 3	METHOL	OF ADJ	METHOD OF ADJUSTMENT	Z	OMBER OF	NEW LOA	NS ALDIN	G IN ADO	USTMENT	NUMBER OF NEW LOANS ALDING IN ADJUSTMENT OF FINED FROM
	Debt	Exten-	Combina- tion of Methods	Other	Fed. Land Bank	Land Bank Comm.	Prod. Gred.	Farm Sec. Admin.	Local Banks	Individuals
	TOTO ON DOW									
REGION I TOTAL	2,831	1,015	423	326	573	250	365	1,907	147	268
CONNECTICUT	115	47	13	26	37	27	45	59	9	12
DELAWARE	56	11	5 0	0	16	63	4	25	03	12
MAINE	624	211	82	41	4€	14	9	293	03	13
MARYLAND	262	20	10	83	142	22	88	103	10	36
MASSACHUSETTS	84	75	16	32	27	61	ល	97	0	o,
NEW HAMPSHIRE	78	27	10	Н	11	20	ထ	74	9	7
NEW JERSEY	75	13	ď	ເລ	63	83	C3	65	Φ.	10
NEW YORK	487	200	108	86	12	17	34	394	53	47
PENNSYLVANIA	825	213	160	159	238	111	208	009	54	117
RHODE ISLAND	12	S	63	9	cs.	el	50	ਾ ਜ	0	0
VERMONT	183	25	E0	ω	20	13	16	178	9	જા



INCREASE IN NET WORTH OF RURAL REHABILITATION CLIENTS

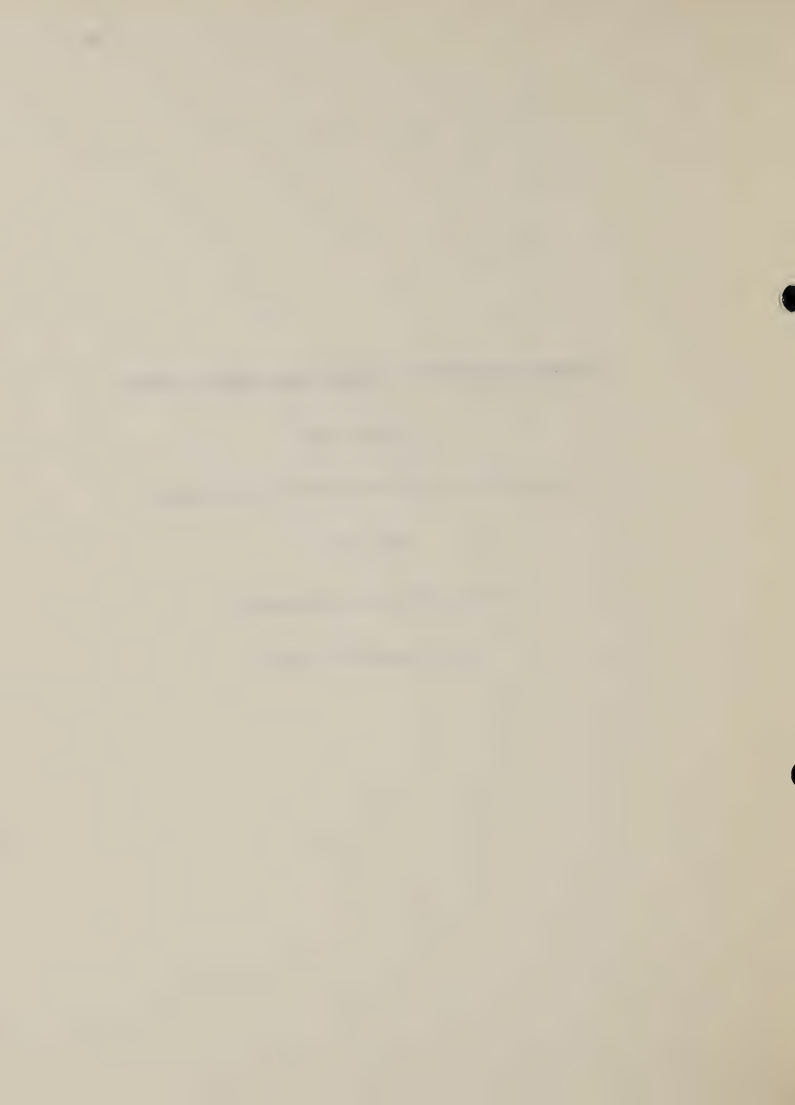
IN REGION ONE

As a Result of Loans and Technical Assistance

from the

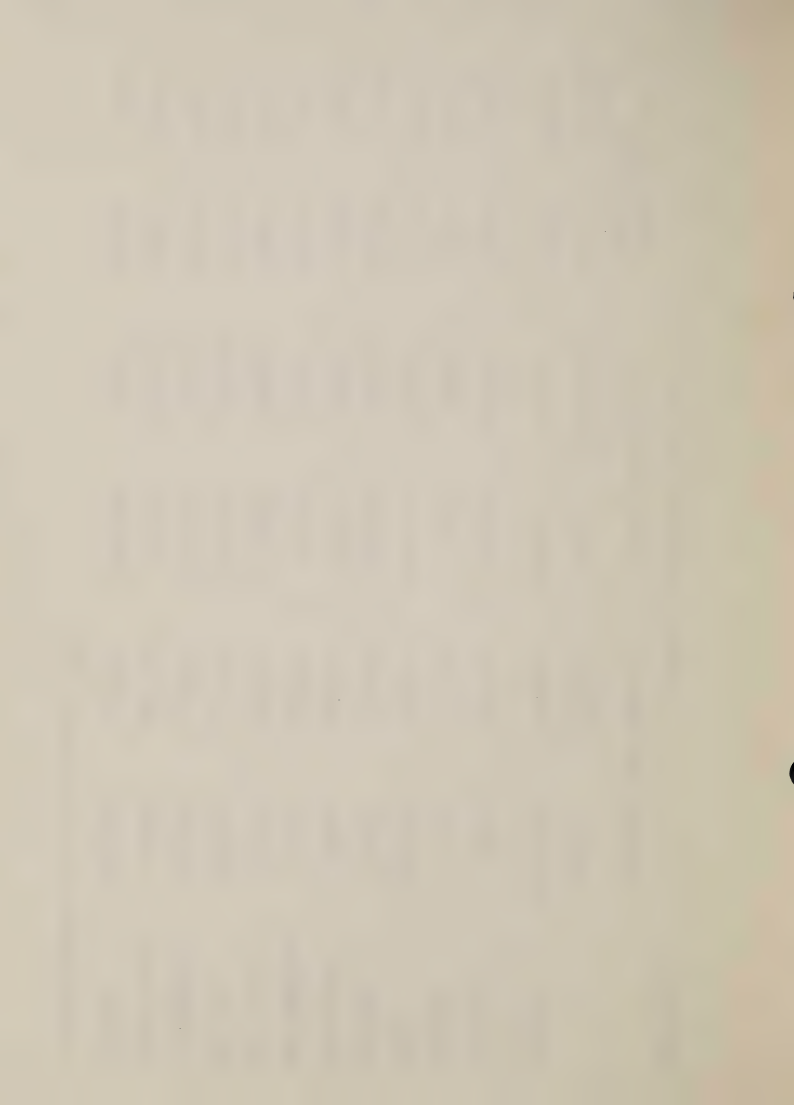
Farm Security Administration

As of December 31, 1937



Per Client 205,71 319,31 555.55 202,35 328,36 416,56 345.05 162,79 163,70 \$259.18 Average 292,37 248,31 Increase due to Rehabilitation 42,000 604,000 155,000 425,000 95,000 101,000 264,000 108,000 25,000 625,000 000,69 \$2,513,000 Total 2,028.60 1,510,65 3,023,34 2,182,77 2,086,26 1,473,26 1,838,31 933,33 2,031,01 \$1,903.67 1,954,71 Per Client 3,296,61 INCREASE IN NET WORTH OF FSA CLIMITS Since Rehabilitation 3,830,000 3,121,000 517,000 1,478,000 1,672,000 56,000 000 606 653,000 524,000 \$13,458,000 778,000 4,920,000 Total Per Client 1,980.42 1,304,94 2,467,34 1,708.69 1,309,56 1,509,95 1,706.40 1,868.22 3,004,24 \$1,644.49 1,741,21 *Average 516.67 Prior to Rehabilitation 1,517,000 422,000 2,696,000 31,000 1,214,000 4,295,000 545,000 482,000 808,000 3,226,000 000,607 \$15,945,000 Total New Hampshire Rhode Island Pennsylvania Massachusetts Connecticut Table No. 1 New Jersey New York Maryland Delaware REGION I Vermont Maine

* Average net worth per active standard client.



AVERAGE INCREASE IN NUMBER OF ACRES PLANTED BY FSA CLIENTS

Since Rehabilitation	50.6	78.5	64.0	47.6	61.0	20.0	18.4	27.7	8.88	57.2	16.0	57.5
Prior to Rehabilitation	41.2	67.0	41.0	41.8	42.7	19.0	15.2	21.5	54.0	44.4	12.0	43.6
	REGION ONE	Comecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont

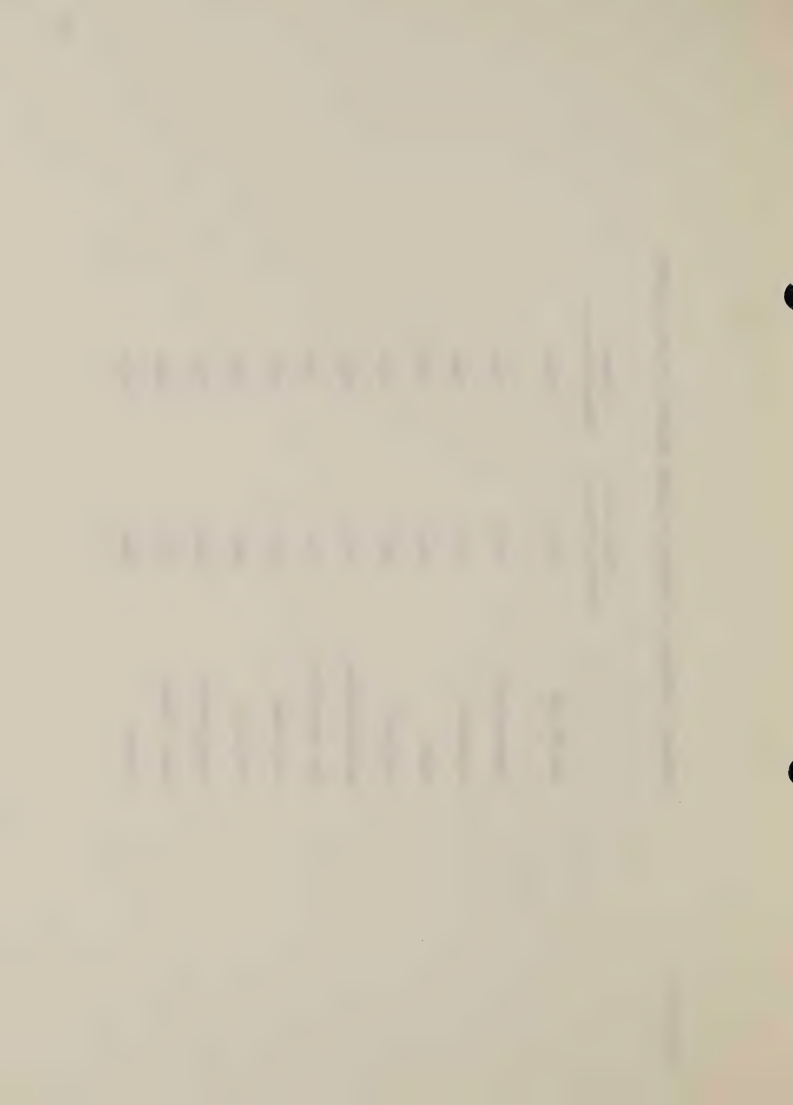


Table No. 3	INCREASE IN A	IN ACRES OF FEED AND FORAGE CROPS OF FSA CLIENTS	GE CROPS OF FSA	. CLIENTS
	Prior to R	Rehabilitation	Since E	Rehabilitation
	Total	Average Per Client	Total	Average Per Client
REGION I	279,467	28 .82	350,699	36.17
Connecticut	3,680	15.59	ν α α	24.21
Delaware	755	12 55	£00.0	10.33
Kaine	72,171	28.67	81,582	32,41
Waryland	8,201	26.20	11,040	35.27
Massachusetts	3,821	14.81	4,295	16.65
New Hampshire	30,954	50.17	40,248	65.23
New Jersey	18,588	23.12	37,456	46.59
New York	49,513	26.23	56,069	29.70
Pennsylvania	57,488	27.83	76,771	37.16
Rhode Island	1,483	8.67	1,990	11.64
Vermont	52,813	42.84	36,204	47.27

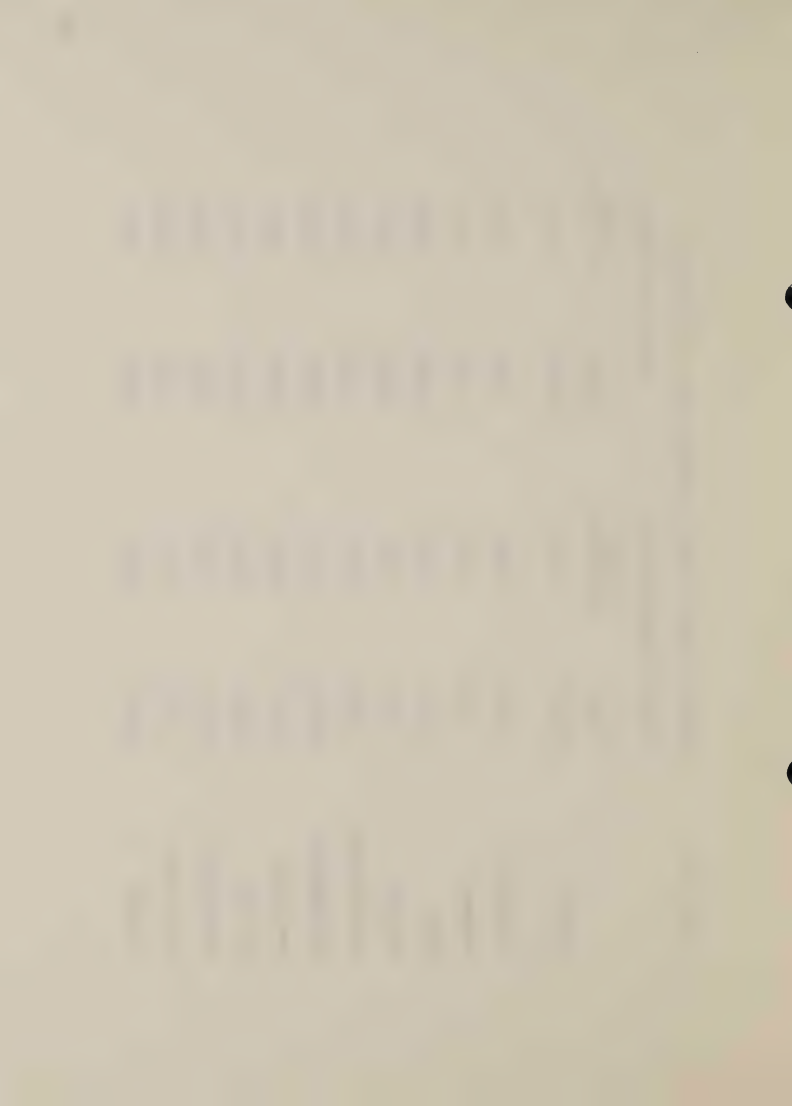
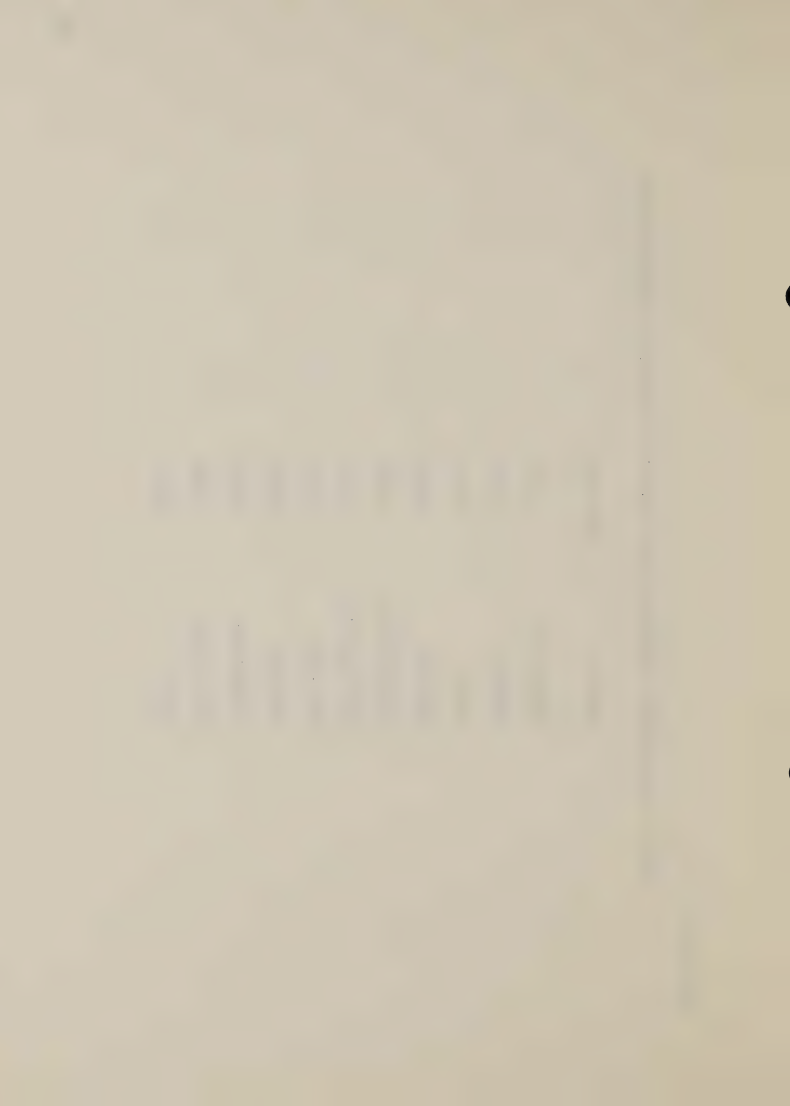


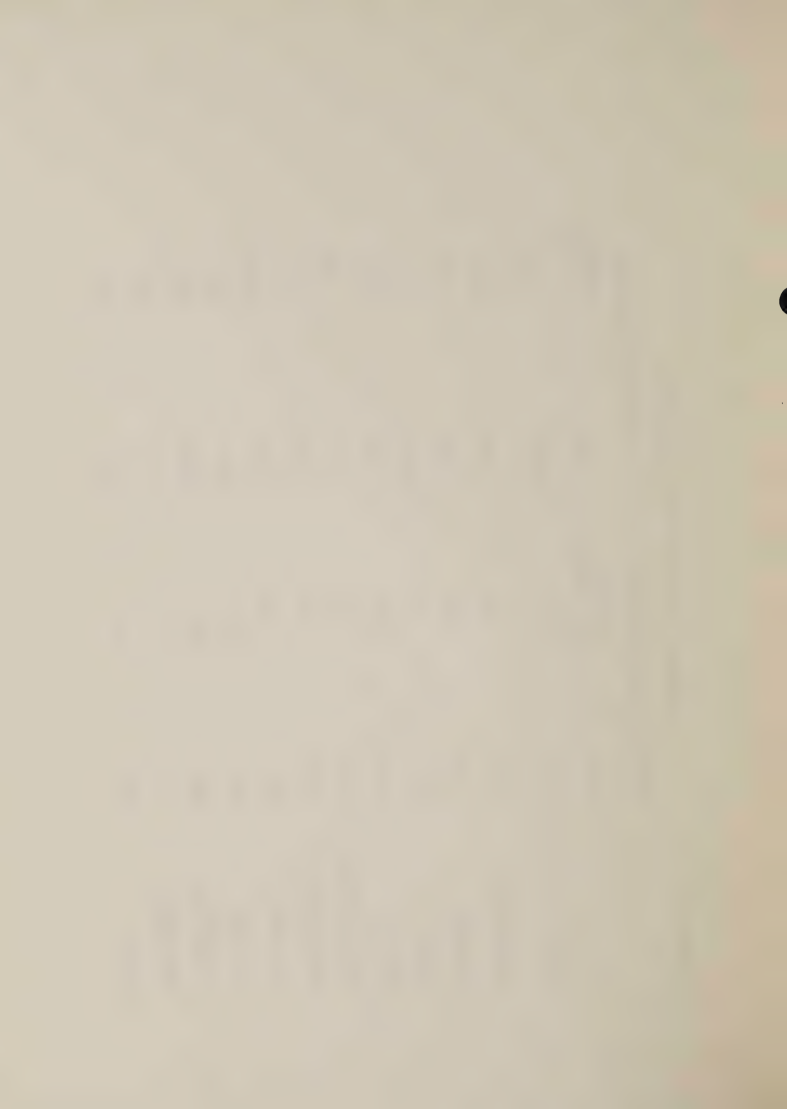
Table No. 4

HABILITATION AMOUNT OF

AAA	AAA PAYMENTS RECEIVED BY FSA CLIENTS AS A RESULT OF REFREGION I \$207,812 Connecticut 5,000 Delaware 1,570	RECEIVED I	Y FSA	CLIENTS \$207,812 5,000	AS A	RESULI	TO	
	Maine			87,993				
	Maryland	pq		10,066				
	Massac	Massachusetts		1,239				
	New Har	New Hampshire		8,995				
	New Jersey	rsey		5,097				
	New York	ż		40,590				
	Pennsylvania	lvania		29,395				
	Rhode Island	Island		1,300				
	Vermont	נג		16,567				



δ	Since Rehabilitation	Average Per Client	1.64	1.08	2.87	1.71	2 •56	88	1.10	•84	1.68	300	99•	1.001
K OF FSA CLIENT	Since R	Totel	15,905	255	172	4,303	802	228	909	629	3,177	4,106	113	1,464
INCREASE IN WORK STOCK OF FSA CLIENTS	Prior to Rehabilitation	Average Fer Client	1.16	86.	1.42	1.22	13.1	.71	Ë	64	1.25	1.26	• 52	ري • ا
IN	Prior to R	Total	11,201	231	8	3,077	565	184	368	438	2,357	2,598	94	1,204
Table No. 5			REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vernont



SUBSISTENCE ANDIALS OF FSA CLIENTS	COWS Have Increased Ownership	4,791	57	31	1,326	83	104	389	86	1,068	1,054	53	
SUBSISTENCE ANDLA	MILCH Do Not Now Own	1,023	10	ດ	68	46	45	96	356	146	140	89	!
No. 6	Did Not Own Prior Rehabilitation	1 Z 206	Connecticut 29	are 12	285	98 86	Massachusetts 62	New Hampshire 226	ersey 379	ork 453	Pennsylvania 502	Thode Island 80	(
Table No. 6		REGION	Connec	Delawarc	Maine	Maryland	Massad	New HE	New Jersey	New York	Penns	Rhode	-

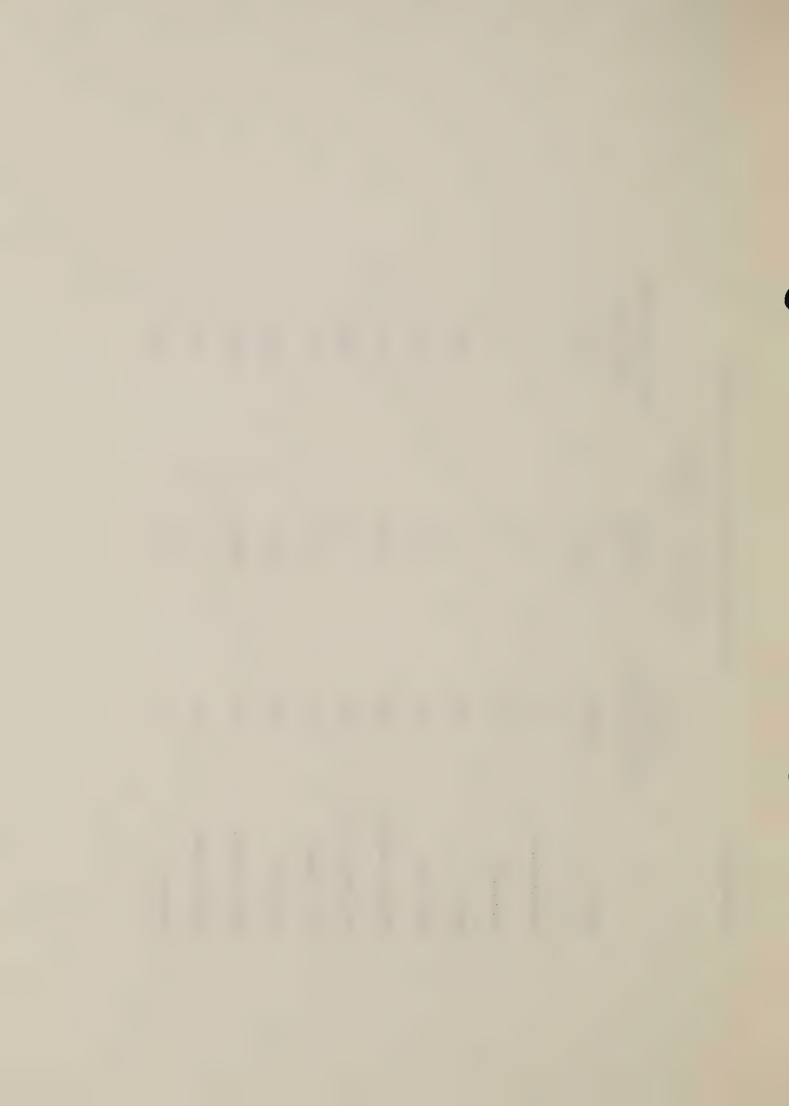
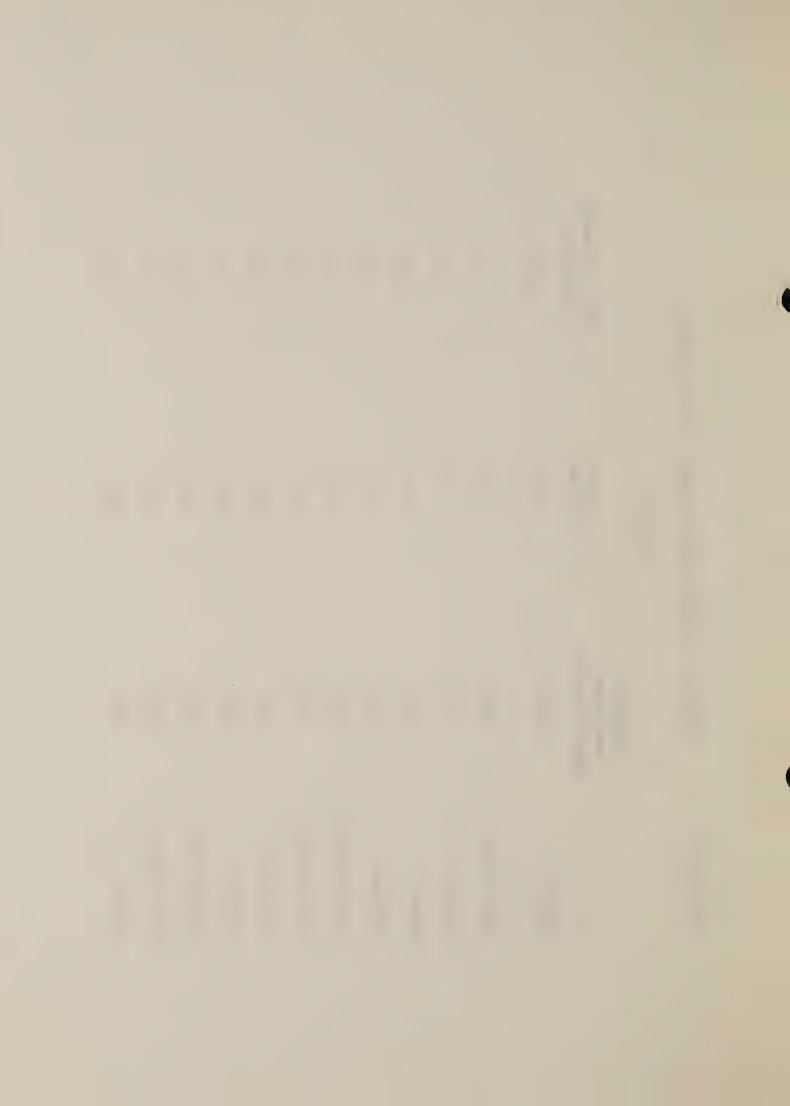
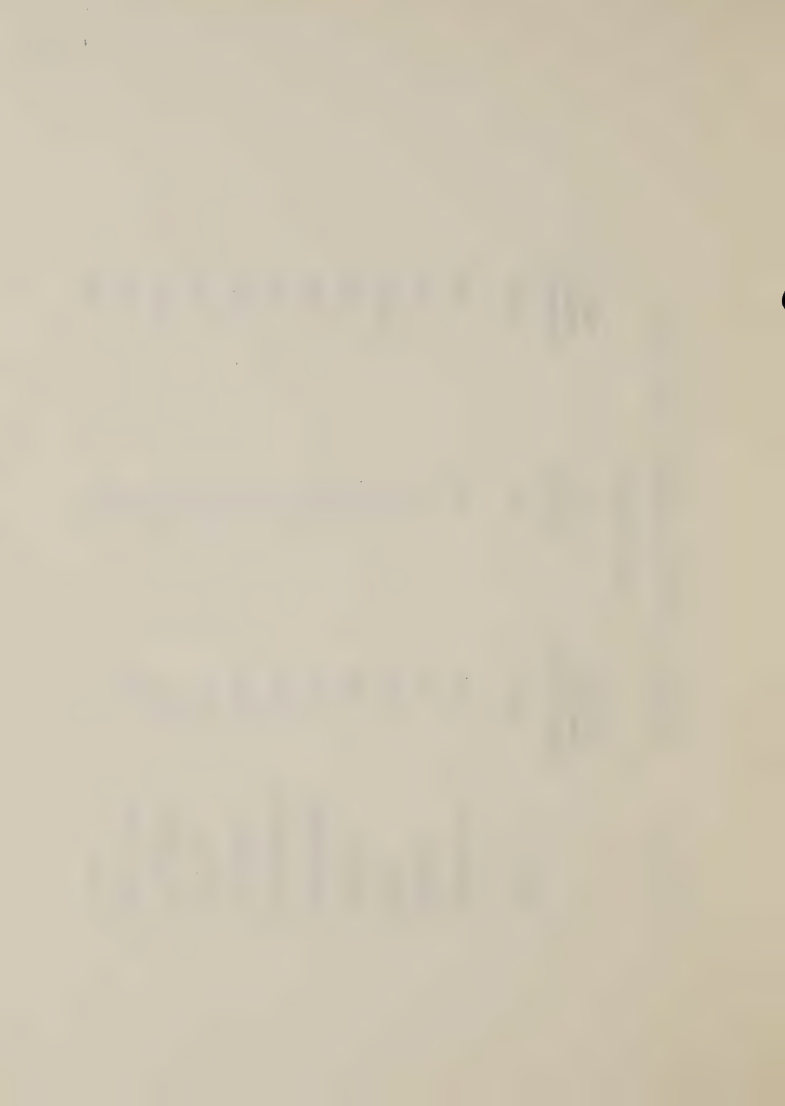


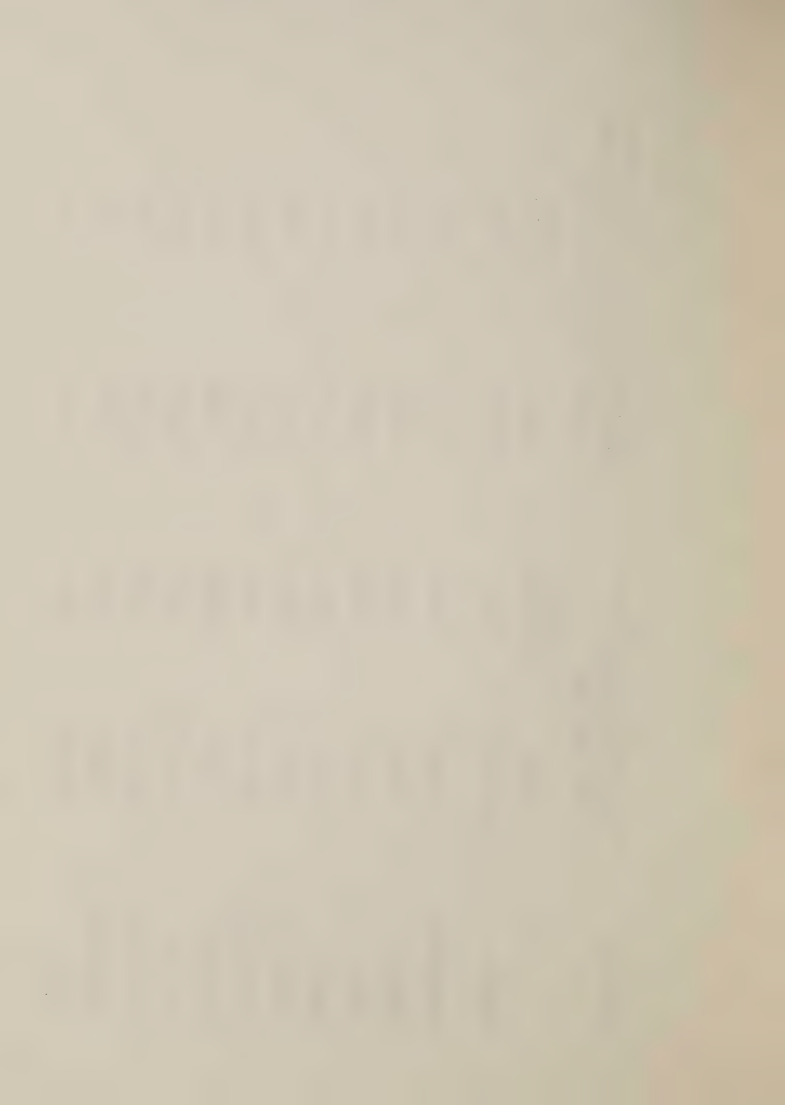
Table No. 7 REGION I Connecticut Delaware Maine Maine Maryland Massachusetts New Hampshire New Jersey New Jersey New Jork Pennsylvania Fhode Island	Did Not Own Prior Rehabilitation 3,827 125 11 701 107 275 375 375 718	INCREASE IN SUBSISTENCE ANIMALS OF FSA CLIENTS id Not In Prior bilitation 3,827 11,904 125 101 30 101 30 107 50 107 50 217 226 718 225 119 831 811	Have Increased Ownership 4,003 153 266 159 266 114 692 971
Vermont	344	125	293



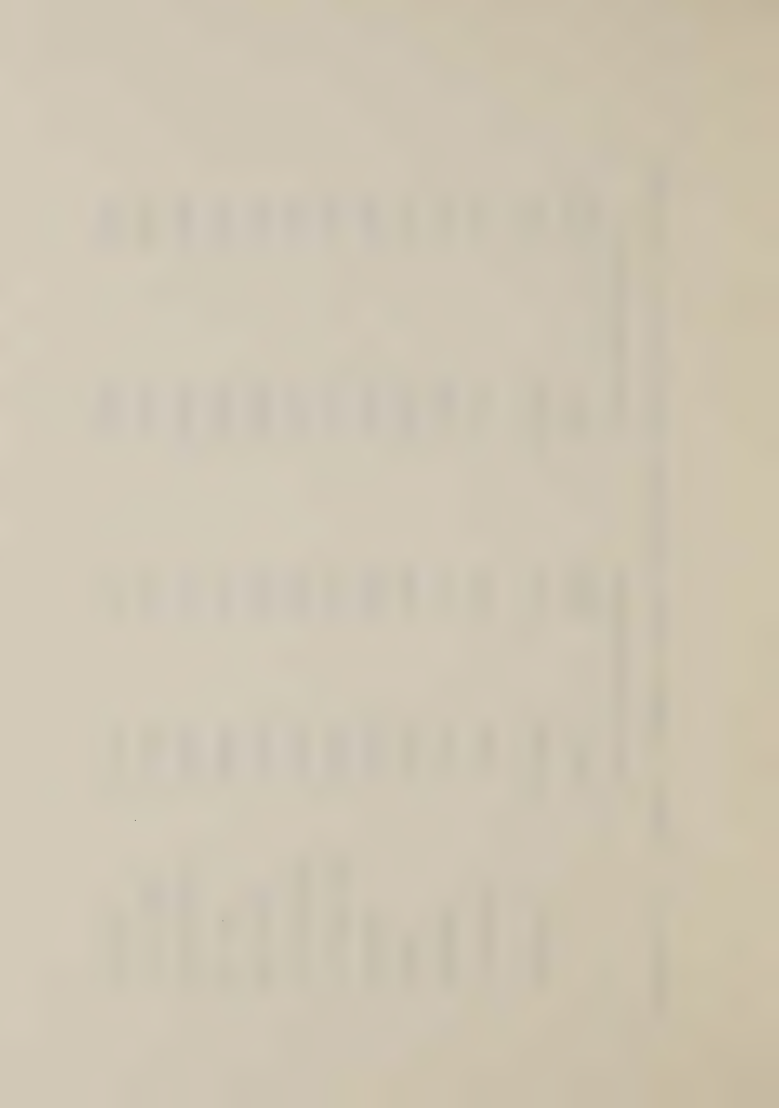
CLIENTS		Have in- creased Ownership	4,807	133	31	1,330	223	133	371	327	101	1,141	112	295
INCREASE IN SUBSISTENCE ANIMALS OF FSA CLIENTS	POULTRY	Do Not Now Own	856	12	0	200	16	28	113	9	163	113	25	103
INCREASE IN SUBSIS	A.	Did Not Own Prior Rehabilitation	2,095	83	ហ	462	43	51	241	242	439	283	64	237
rable No. 8			REGION I	Commecticut	Delaware	Maine	Waryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont



INCREASED ANNUAL VALUE OF HOME-GROWN RODUCTS BY FSA CLIENTS - Since Receiv- ing Rural Rehabilitation Loans	Average Per Client	\$78 . 85	33,00	174,00	76.52	31,74	45.64	193,21	97.13	79.58	49° 84	00°29	92.01
INCREASED ANNUAL VALUE OF PRODUCTS BY FSA CLIENTS - ing Rural Rehabilitatio	Total	\$764,561	7,788	10,440	192,601	9,934	11,260	119,210	78,090	150,333	102,971	11,457	70,477
PRODUCTS CON- SLIENTS -	Average Per Client	\$224°23	234.98	306.00	237.08	164.19	124.69	388.41	282.56	195.76	164,98	267.00	257.32
ANNUAL VALUE OF PRODUCTS CON- SUMED BY FSA CLIEMTS - 1937 Crop Year	Total	\$2,174,172	55,455	18,360	596,737	51,380	32,170	239,650	227,021	369,786	340,841	45,657	197,105
Table No. 9		REGION I	Connectiont	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jorsey	New York	Pennsylvania	Rhode Island	Vermont



	Prior to Rehu	to Rehabilitation	Since Rehabilitation	litation
	Totel	Person	Total	Person
REGION I	1,423,056	29.4	2,187,611	45.1
Connecticut	16,235	15.5	19,883	19.0
Delaware	5,418	18.0	12,040	40.0
Maine	328,682	24.5	450,097	33°5
Maryland	28,602	19.4	42,390	8.8%
Massachusetts	23,660	80.0	48,385	45°5
New Hampshire	114,064	41.4	253,027	91.8
New Jersey	99,513	27.1	162,487	44.3
New York	316,869	36.7	411,408	47.6
Pennsylvania	363,468	32.6	596,110	53.4
Rhode Island	16,569	21.0	18,936	24.0
Vermont	109,976	27.0	172,838	42.4



A CLIENTS Table No.

TOALLY BY FSA	uo.	Person	68 • 8	42.0	0.09	69.3	57.3	39.3	75.0	47.3	58.7	92.4	8	64.4	
INCREASE IN POUNDS OF MEAT AND MEAT PRODUCTS PRODUCED AND CONSUMED ANNUALLY BY FSA	Since Rehabilitation	Total	3,309,755	43,974	18,060	930,453	84,348	44,726	206,712	173,693	507,360	1,031,419	6,312	262,698	
PRODUCTS PR	tation	Person	47.8	38.0	40.0	52.7	52.9	22.1	26.0	28.6	43.0	65.6	7.0	41.1	
AT AND MEAT	Prior to Rehabilitation	r!	919	39,786	12,040	755	77,898	25,175	71,611	1967	287	281	5,523	602	
POUNDS OF ME	Prior	Total	2,315,919	6 68	12,	707,755	77,	25	η,	104,967	371,281	732,281	ຶ້ດ	167,602	
INCREASE IN			REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont	
11															

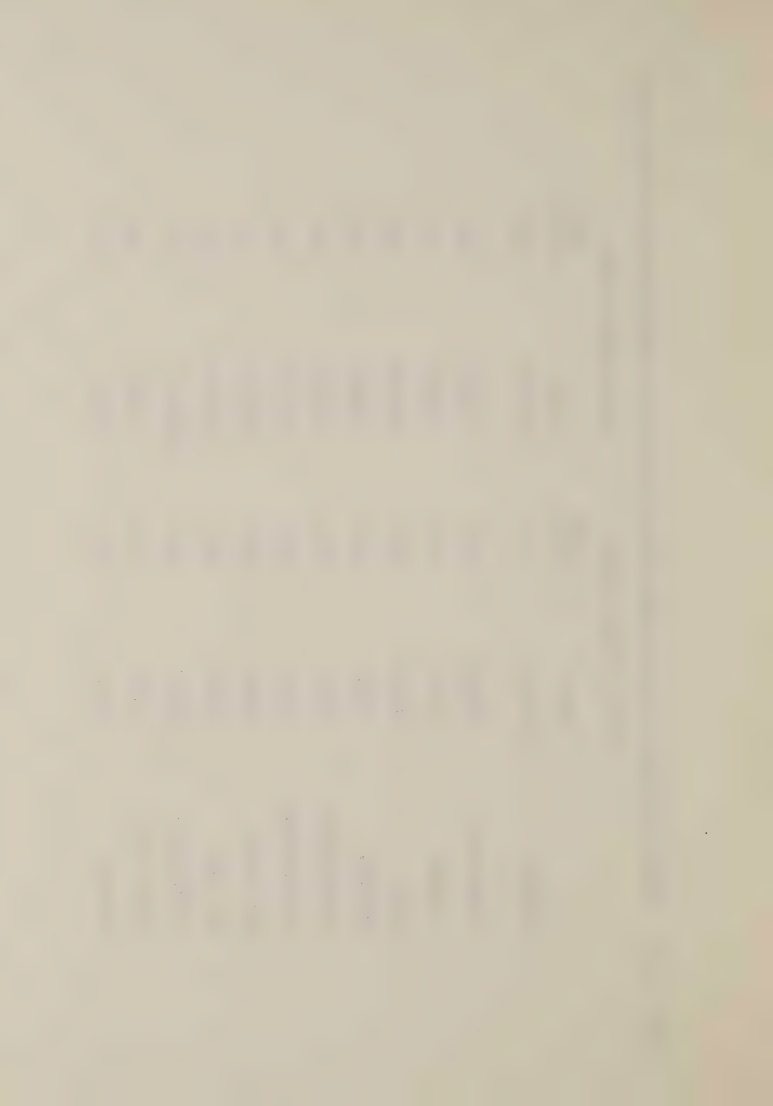


Table No. 12

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INCREASE	IN POUNDS OF MILK	PRODUCTS PRODUCE	D AND CONSUMED	INCREASE IN POUNDS OF MILK PRODUCTS PRODUCED AND CONSUMED ANNUALLY BY FSA CLIENT
	Prior to Rehabilitation	abilitation	Since Rel	Since Rehabilitation
	Tota1	Average Fer Person	Total	Average Per Person
REGION I	20,670,051	426.5	27,713,688	571.9
Connecticut	348,651	333.0	373,779	357.0
Delaware	109,564	364.0	166,754	554.0
Maine	8,530,571	635.e	11,256,797	838.9
Maryland	553,200	375.6	684,525	464.7
Massachusetts	103,240	7.06	122,553	107.7
New Hampshire	984,325	357.3	1,942,320	705.0
New Jersey	1,363,643	371.7	1,999,220	544.9
New York	1,178,272	136.4	1,774,346	205.4
Pennsylvania	4,987,699	447.0	6,460,570	579.1
Rhode Island	431,585	577.0	459,987	583.0
Vermont	2,079,303	510.1	2,472,837	606.7

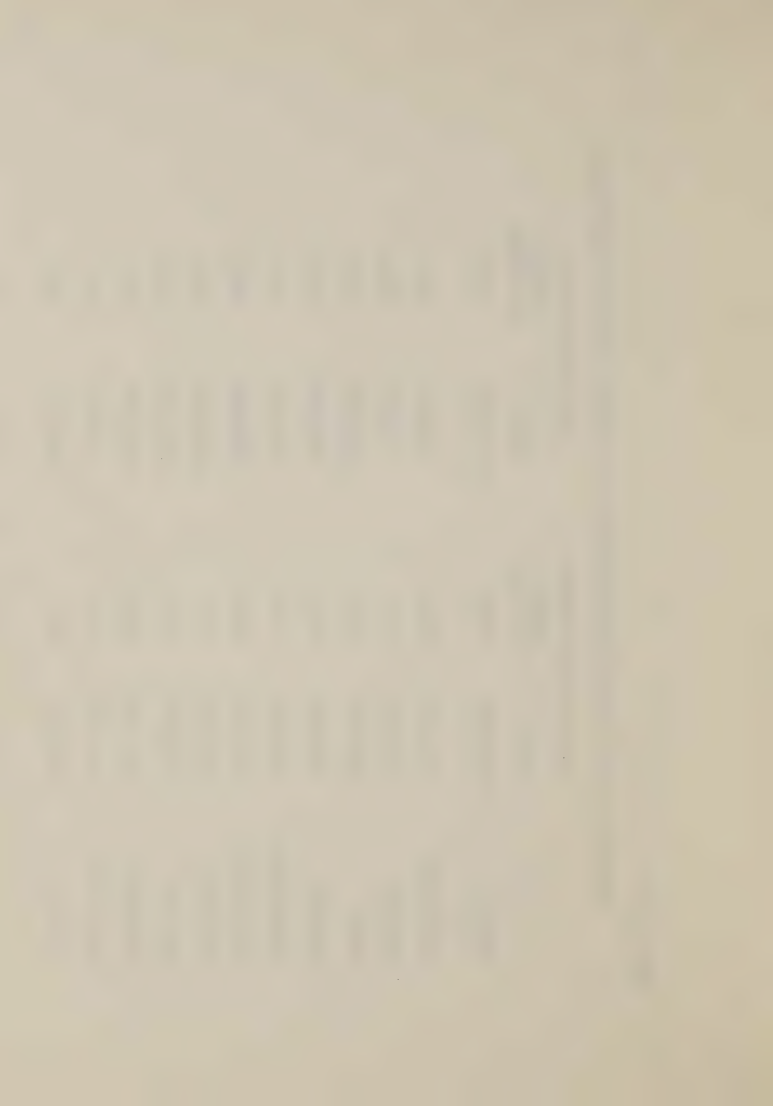
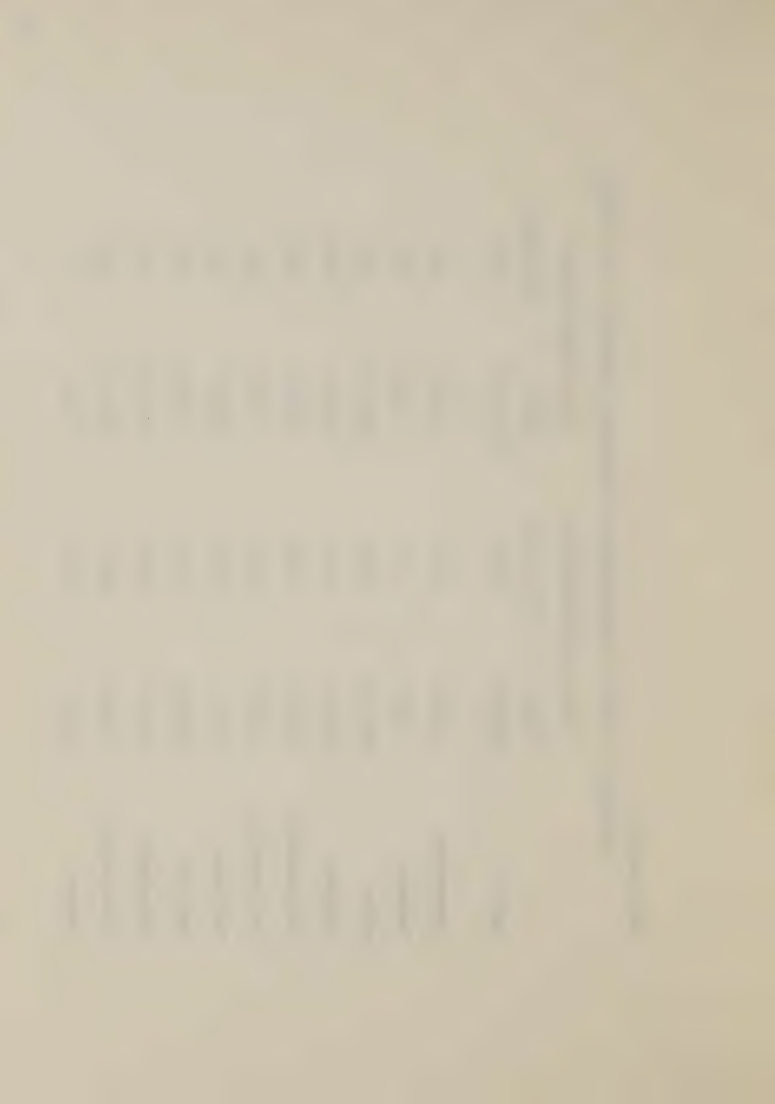


Table No. 13				
INCREASE	IN DOZENS OF 1	EGGS ANNUALLY H	IN DOZENS OF EGGS ANNUALLY PRODUCED AND CONSUMED BY FSA CLIENTS	ED BY FSA CLIENTS
	Prior to R	Prior to Rehabilitation	Since Reha	Since Rehabilitation
	Total	Per Person	Total	Per Person
REGION I	878,893	18.1	1,133,765	23.4
Connecticut	16,222	15.5	20,927	20.0
Delawarc	2,408	8.0	5,418	18.0
Maine	261,146	19.5	329,833	24.6
Maryland	26,976	18.3	36,729	24.9
Massachusetts	21,655	19.0	24,553	21.6
New Hampshire	41,636	15.1	71,472	25.9
New Jersey	74,604	20.3	109,527	29.9
New York	141,626	16.4	179,075	20.7
Pennsylvania	227,995	20.4	270,063	24.2
Ehode Island	11,835	15.0	15,780	20.0
Vermont	52,790	13.0	70,388	17.3



	Total Number Who Have Improved Tenure Since Rehabilitation	2,476	45	83	334	164	15	138	215	647	734	47	86
A CLIENTS	Better Farms	620	41	2 8	64	44	લ	43	3 8	167	181	ю	36
IMPROVEMENT OF LAND TENURE STATUS OF FSA CLIENTS	Laborers and Sharecroppers to Tenants	664	14	લ્ય	110	23		13	16	186	260	18	18
OF LAND TENU	Longer or Renewable Lease	702	7	വ	86	58	4	41	116	171	162	12	24
IMPROVEMENT	Verbal to Written Lease	490	10	4	29	41	ဗ	41	45	123	131	ယ	20
Table No. 14		REGION I	Connecticut	Delaware	Maine	Maryland	Massachusetts	New Hampshire	New Jersey	New York	Pennsylvania	Rhode Island	Vermont

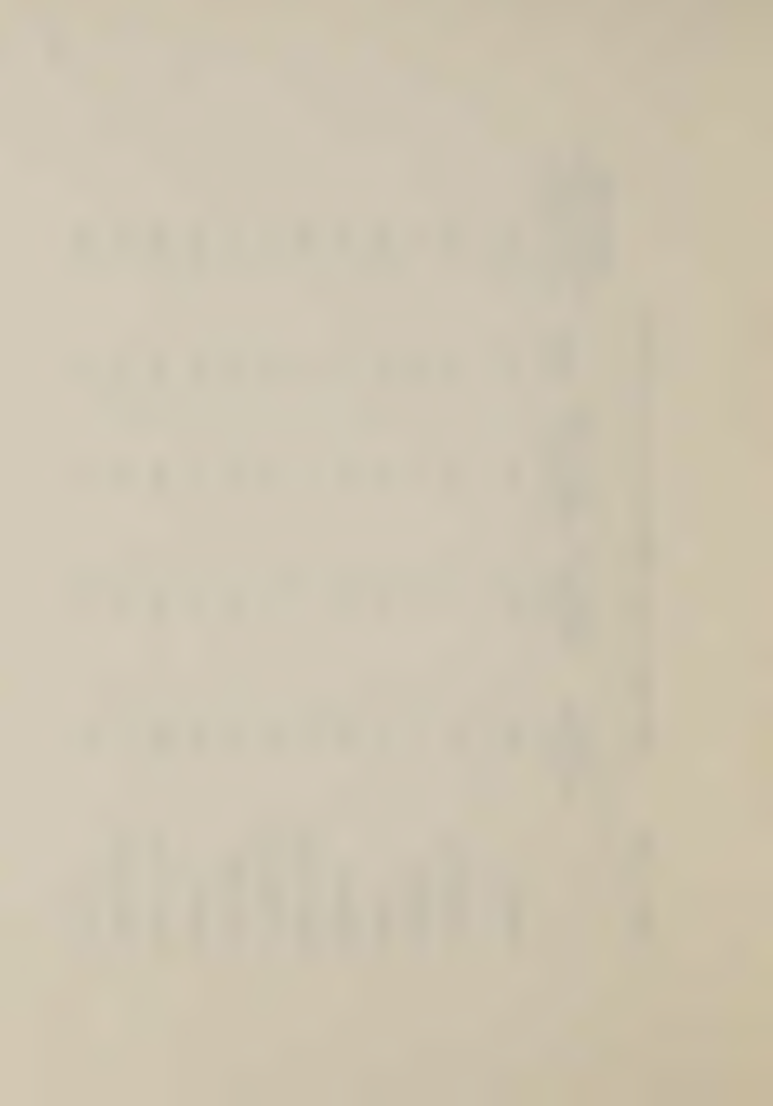


Table No. 15

*PROGRESS MADE BY FSA CLIENTS DUE TO:

Connecticut 57% 45% Delaware 20% 80% Delaware 49% 51% Maine 49% 62% Massachusetts 47% 55% New Hampshire 47% 55% New Jork 47% 55% Pennsylvania 51% 49% Rhode Island 50% 50% Vermont 58% 48%	REGION I	Supervision 48%	Financing 52%
20% 49% 58% 5hire 47% 9y 48% ania 51% 50% 58%	octicut	57%	43%
49% setts 47% shire 47% ania 51% land 50%	Delaware	20%	80%
setts 47% shire 47% ey 48% ania 51% land 50% 58%	Maine	49%	21%
is 50%	Maryland	38%	%29
ire 47% 48% 47% 51% a 51% 50%	achusetts	47%	53%
48% 47% ia 51% 50%	New Hampshire	47%	53%
47% 51% 50% 58%	New Jersey	48%	25%
51% 50% 58%	New York	47%	53%
50% 58%	Pennsylvania	51%	49%
28%	Rhode Island	20%	20%
	Vermont	28%	48%

* Based on rough estimates of rural rehabilitation supervisors

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